325-6

WIRELESS CLUSTERS & LIGHTING SPECIALTIES

CATALOG

B-20



BENJAMIN ELECTRIC MFG. CO.

CHICAGO : NEW YORK

SAN FRANCISCO



BENJAMIN ELECTRIC MFG. CO.

MANUFACTURERS

WIRELESS CLUSTERS and LIGHTING SPECIALTIES

CATALOG B-20

SEPTEMBER, 1912

Copyright
Benjamin Electric Mfg. Co.
1912



RENTANCE AUGUSTANCE AND LICINITING SPROVALTIES ON NEW YORK

INTRODUCTORY



HE growth of the lighting industry, the additions and new adaptations of our particular line of products, make periodic catalogs a commercial necessity.

B-20 brings to the trade in a revised single volume, the essential devices listed in previous catalogs and succeeding bulletins, together with the most recent new articles of our manufacture. Chief among the latter are our single unit ceiling fixtures, street car fixtures, porcelain-lined twin sockets, lever and pull angle sockets, and ceiling and pendent lock guards.

Suitable guide indexes may be found on pages 74 to 78, inclusive.

Trade discounts applying to list prices and special information will be furnished on application.

September, 1912.

PATENTS

Benjamin Wireless Clusters and Lighting Specialties are covered by numerous United States and Foreign Patents and Pending Applications, under which they are manufactured at the Company's Factories, 120-128 South Sangamon Street, Chicago, Illinois, by the Benjamin Electric Mfg. Co. of Canada, Ltd., 11-17 Charlotte Street, Toronto, Canada, and by the Benjamin Electric, Ltd., la Rosebery Avenue, E. C., London, England.

INDUSTRIAL ILLUMINATING DATA

Good illumination now costs about $^{1}\bar{_{2}}$ of 1 per cent of the average man's wages. His efficiency has without question been raised many times this amount. What was once indifferently or by way of concession considered an expense beyond control, is now regarded as an investment to be made productive in the added comfort and increased output of the operator. This change is the contribution of the illuminating engineering profession to modern industrialism.

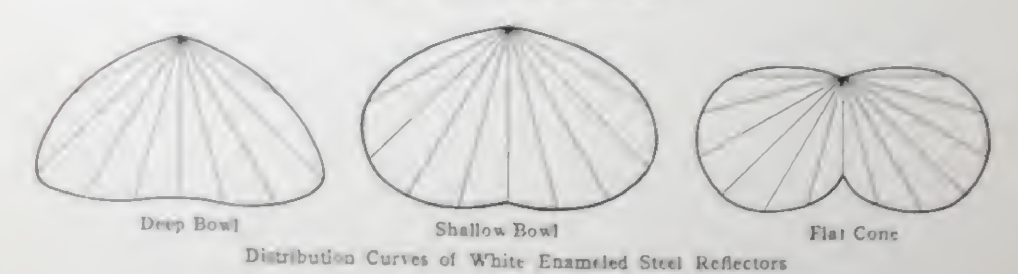
As originators and designers of a meritorious lighting system, the Benjamin Electric Mfg. Co. have developed a unique line of industrial devices in the way of reflector sockets and cluster fixtures. They are built up around three general styles of reflectors, each of which offers a particular type of light distribution and occupies a particular place in the lighting field. A brief survey of the principal forms with suggestions regarding their application may be in order.

The deep bowl type of reflector is the one having the most common proper application for low ceilings. It reflects a large percentage of the light in directions where it is useful, and of the three types allows the least to be directed to the walls. It also has the advantage of shading or shielding the lamps from the eyes of persons looking the length of a shop. Mounting height should be about ½ the distance between outlets.

The shallow bowl type, is intermediate between the flat cone and the deep bowl types. It gives a somewhat wider distribution of light than the deep bowl type, but does not thoroughly shade the lamp. It gives more light direct from the lamps, and less by reflection, and is therefore more efficient. It allows more light to go to the walls than the deep bowl type. This in some cases may be an advantage, as for example, where it is desirable to obtain a diffused light by reflection from a light colored wall, in order to light around and under machinery. This type is well suited for moderately high collings. Mounting height should be about about the distance between outlets.

The flat cone type of reflector does not shield the lamp from the eyes at all. Nevertheless, there are places, such as railroad platforms and warehouses, where one will must be used to light over a large area even though the lamp is unshielded. For meli places the flat cone reflector is adapted. It saves and utilizes the light which effector is would go apward. Mounting height for indoor service should be about % of the spacing distance.

TYPES OF REFLECTORS



GENERAL INFORMATION

Although individual lamps over machines must be used in some cases, the general tendency at present is to produce a good general illumination all over the shop. This has the advantage, first, that it reduces the possibility of accidents in dark places where workmen cannot see clearly; second, that it gives a better light on the work at any one point, because it is always desirable to have light falling upon work from as many different directions as possible. When working by daylight, the light comes from a large area of sky, and by reflection from walls and ecilings. This is the most comfortable kind of light by which to work.

In view of the foregoing, low ceilings, instead of having a very few outlets with large lighting units, should have more outlets with units of smaller size in each, making the total candle power of all the lamps the same in each case. The lower the ceilings, the smaller should be the units and the greater the number of outlets. With very high ceilings large cluster units may be used to advantage. This applies especially to fixtures hung over eranes. If the outlets are placed far apart, and large units are used at each outlet with low ceilings, there will be too much light near each outlet, and insufficient light between.

Where the lighting circuit is 220 volts or higher, it is advantageous to use cluster units requiring two or more lamps in series. For example, on a 220-volt circuit, four 110-volt lamps may be used when the sockets of the cluster are connected up series-multiple.

Intensity of illumination required, measured in foot-candles varies as in the following table:

Factories	Foot-Candles	Schools	-Candles
	ation only, where	Study Room	2.5
additional specia	al illumination of	Assembly Room	2.0
each bench or	machine is pro-	Corridor	.8
	. 1.5	Manual Training	3.0
Bench illuminati	ion4.0	Sewing Rooms (Light Goods)	. 4.0
Machine Shops-N	o local illumina-	Sewing Rooms Dark Goods	8.0
tion	7.0	Shipping Rooms	1.5
Foundries	3.0	Stations (Railroad)	2.0
Pattern Shops	3.0	Stores	3.0 to 5.0
Power Houses	2.5	Train Sheds	1.0
Press Rooms	4.0	Type Setting	8.0
Schools-Class Roc	m 2.5	Warehouses	1 . 5

EFFICIENT ILLUMINATION CONSTANTS OF REFLECTORS

Type of F	Reflecte	or			Ceiling	Walls	Constant
Enameled	d Steel	Bowl	Туре		Light	Light	4.3
3.6	46	9.6	11	o g o o	Light	Dark	3.4
44	4.6	44	t •	0 0 0	. Dark	Dark	2.8

In general, the amount of illumination may be obtained by the following equation:

Area to be lighted X intensity in foot-candles __ Watts required to light given

Efficient illuminating constant of reflector area.

By dividing this final result by the number of outlets, the wattage of each individual unit may be determined; from pages 22 to 26 inc., the correct type of reflector may be found. With lamps and reflectors clean, roughly 4 foot-candles, average illuminution, will result for each watt per square foot under the foregoing conditions. From the standpoint of both appearance and efficiency, it is necessary that lamps and reflectors be kept clean. It is a well-known fact that the intensity of illumination is lowered from 10 to 50 per cent by the use of units upon which dirt has accumulated.

INSTRUCTIONS FOR ORDERING

In Ordering, use catalog number with letter, when given.

Stem Wires will be furnished at list price of 25c for the first foot, and 10c for each additional foot. Wires for standard chain fixtures found on pages 29 and 32, list at 40c. Neither wire nor lamps are included in the prices quoted unless particularly mentioned. Except where specially indicated, devices for the reception of lamps are furnished in Edison medium screw base. Fixtures are regularly shipped unassembled.

Standard Stem, except where otherwise specified, is 8" x 5 s" brass tubing. Special lengths not exceeding 12" will be furnished without additional charge; extra lengths in excess of 12" at 30c per foot list. For stems above 48", the use of 3 s" iron pipe and 3 s" brass casing is recommended, but will be furnished only when ordered. Where desired instead of the standard 5 s" brass tubing, add 20c list to price of fixture for lengths of 12" or less; for additional lengths, 50c per foot list. Stems consisting of ½" iron pipe and 1" brass casing list at 70c per foot.

Standard Finish, except where otherwise specified, is polished brass. Where no other specific price is given for special finishes, brushed (old) brass, dead black (Bauer-Barff), or aluminum metal for weather-proof fixtures, will be furnished without additional charge; nickel or copper finishes at an increase of 10 per cent list; silver or verde antique, and white or black enamel, at an increase of 20 per cent list, exclusive of glassware. Prices on other finishes may be secured on application. Goods with special finish are not regularly carried in branch office stock, and will be shipped from these offices or from the Chicago factory at our option.

For Protection and Convenience in Handling, cluster bodies are packed (1) singly in individual pasteboard folding boxes; (2) ten folding boxes in a pasteboard carton.

Weights Given are approximate net weights in pounds. They do not include wrapping, packing or boxing.

Goods are Shipped at the purchaser's risk. Our responsibility ceases when they have been received in good condition by the transportation company. In no case are they to be returned without our consent.

Prices are f. o. b. Chicago, New York, or San Francisco, where goods are regularly carned in stock.

Terms are 30 days net, or 2% cash, 10 days, where parties are known or furnish atisfactory references. Otherwise remutance should accompany order.

Previous Quotations are hereby withdrawn.

Benjamin Wireless Clusters and Lighting Specialties are for sale by all jobbers and dealers in electrical supplies







NATIONAL ELECTRICAL CODE STANDARD

Multiple Edison Base Fibre Lined

THE Wireless Clusters, Types I and 1K, consist essentially of (1st) two one-piece contact plates, each of which is provided with a binding screw and serves the corresponding lamp terminals; (2d) an insulating porcelain base to which the plates are attached; (3d) a detachable shell of brass or aluminum supported by especially



Type 1-Diam. 4". Cat. No. 15

designed porcelain rings or bushings. Types 5 and 5K are separable, consisting of two principal parts so connected that the body or finished portion may be attached or removed without disturbing the wiring connections K Type clusters regularly have 3-wire connection for operating either center lamp only, side lamps only, or all lamps in an undivided group. The usual 2-wire connection may be obtained by bridging the center and outer contacts. Prices include flange tapped for 36" iron pipe. For other flanges see page 67. Standard finish is polished brass. Aluminum metal shell may be ordered with Types 1 and 1K without change in price.



Type 1K-Diam. 4'. Cat. No. 16K

Cat.		TYPE 1																	List Price	Std. Pkg.		
12	2-I	igh	t.			4 0					٠			۰		0			.\$1.60	10	12	
13	3	4.6																	1.85	10	12	
14	4	46																	. 2.10	10	12	
15	-5	6.6-																	. 2.35	10	12	
16	6	6.6												٠			å	۰	2.60	10	12	

W	8
97	

PV	PI	6 1	K

TYPE 5

			aller at	TIF				
13K	3-]	Ligh	t.		 	\$1.85	10	12
14K	4	46				2.10	10	12
15K	5	10		 	 -	2.35	10	12
16K		44	. = =			0 00	10	12
17K	7	4.6				2.85	10	12

Types 1 and 1K have three supporting screw holes equally spaced on a circle of 3516" in diameter.



Type 6 Diam. 4'. Cat. No. 56

Size.	-
Con Control	

52	2-Lie	ght		. \$1.60	10	6
53	alle .			1.85	10	6
54	5	L.f.		0 10	10	6
55	5			2.35	10	6
56	6		-)	2.60	10	7
		TY	PE 5K			
53 K	3-Lig	ght		.\$1.85	10	6
54 K	-			2.10	10	6
55 K		6 &		2.35	10	6
56 K	_		-1	. 2.60	10	6
57 K	7	66		2.85	10	7

Types 5 and 5K have two supporting screw holes spaced 13," on center.

Type 5K Diam. 4' Cat. No. 55K

NATIONAL ELECTRICAL CODE STANDARD

Fibre Lined Multiple Edison Base

THE Wireless Clusters, Types 8, 2, and 7, are fundamentally like Types 1 and 1K described on page 10. Type 7 is provided with indicating single pole snap switch. This switch is furnished with a metal key which is unaffected by the heat of the lamps. Harter clusters are made of opal glass, into which copper contacts are east. They



Type 8-Diam. 212" Cat. No. 82

have bushing with ½" male and ¾s" female thread. For flange to be used with special metal reflectors listed page 70, or with No. 500 sub-base and opal reflectors, add 10 cents list. Prices on Benjamin clusters include flange tapped for ¾s" iron pipe. For other flanges see page 67. Standard finish is polished brass.

Cat.	TYPE 8	liat Price	Std. Pkg.	
82	2-Light	\$1.00	10	5



Type 2 -Diam. 3" Cat. No. 23

TYPE 2

22	2-1	Ligh	t			 \$	1.35	10	7
23	3	4.0					1.60	10	7

Types S and 2 have two supporting screw holes spaced $134^{\prime\prime}$ on centers.



Type 7 - Diam. 4'

TYPE 7

72	2-I	igh	t							٠					\$2.60	10	14
73	3	ti e		 		۰				ø	ď			٠	2.85	10	14
74	4	6.		 				9 (3.10	10	14
75	5	0 10	۰		٠	 ۰	۰								3.35	10	14
76	6	14		 					0 0	0					3.60	10	14

Type 7 has three supporting screw holes equally spaced on a circle of 35m" in diameter.



Harter - Diam. 4 1, Cat. No. 14424

HARTER

14422	2-	Light	t.			0					\$1.60	10	0	15
14423	3	10		0 4	۰			۰			1.85	10	0	15
14424	4	a	٠				 			۰	2.10	10	0	15
14425	5	6 ts					 		 =		2.35	14	0	15
14426	6	% h	٠				 		 		2.60	10	0	15

NATIONAL ELECTRICAL CODE STANDARD

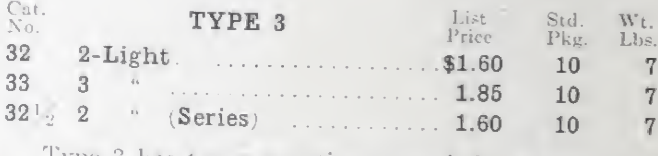
Fibre Lined Multiple Edison Base

THE following Wireless Clusters have socket outlets at an angle especially adapting them for a close grouping of lamps. With the first three, the degrees are given showing the angle with the vertical. Types 3 and 3K may be used to advantage with glass balls or domes. Type 3T is designed for metal filament lamps. Prices include



Type 3—Diam. 33. Socket Angle 16°
Cat. No. 32

flange tapped for 38" iron pipe. Type 600 consists of a brass metal shell provided with porcelain receptacles of special design. The sockets may be connected either multiple or series. Standard finish is polished brass.



Type 3 has two supporting screw holes spaced 13/4" on centers.



Type 3T - Diam. 41. of Socket Angle 18 Cat. No. 34T

TYPE 3T

32 T	2-1	Ligh	t		\$1.75	10	12
33T							
34T			4 4 4			10	13
			0 4	• • • • • • • •	2.25	10	14
35T				• • • • • • • • • •	2.50	10	14
36T	6	16.4	(24°)		9.75	10	11



Type 3K-Diam. 41, Socket Angle 24° Cat. No. 37K

TYPE 3K

33K	3-1	Ligh	t.								<	\$2.00	10	13
34K	4	6											10	13
	- California		٠	٠	• •	•				0 1	 + 4	2.25	10	14
35K	D	1 a									 	2.50	10	14
36K	6	41											10	
37K	7	6.6	•	•	• •	-	• •		= 0	0 0	 0 6	2.75	10	14
0111	(B 0 0					+ 0			 0 46	3.00	10	14

Types 3T and 3K have three supporting screw holes equally spaced on a circle of 35 16" in diameter.



Type 600 Diam. 61, "-113, "Cat. No. 608

TYPE 600

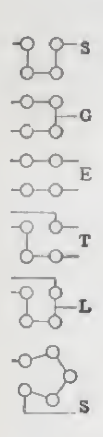
800	8	Light,	63, "	\$5.00	10	OF
610	10	4.6	0.3 = #	φυ, υυ	10	20
612	12	4.6	0,34	5,60	10	31
615			0,4	6.20	10	35
			1171	9 00	4.0	= -
620	20	4.0	113/"		10	90
			/-	10.00	10	65

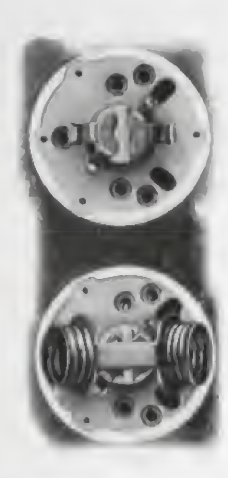
NATIONAL ELECTRICAL CODE STANDARD

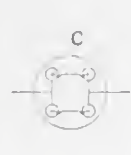
Fibre Lined

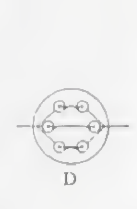
Series

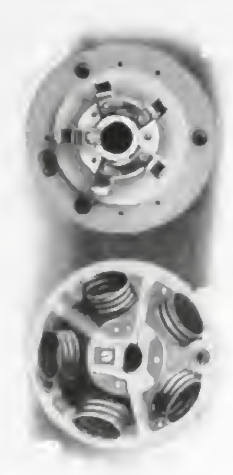
Edison Base

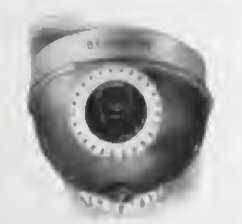






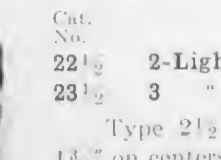






Type 21 - Diam. 3° Cat. No. 2212

THE following Series Wireless Clusters have their contact plates made in sections. The inner and outer plates overlap each other, thus connecting the lamps in series without wires. Contacts of different potential are widely separated. They are regularly furnished without flange, but 3s" steel flange may be specified without additional charge. "S" connections are standard. Seriesmultiple and other special connections shown in the above diagrams are subject to an advance of 10c list. Standard finish is polished brass.



Cat.			Std. Pkg.	
	2-Light \$	1.60	10	8
900	3 "		10	8

Type 2^{+}_{2} has two supporting serew holes spaced 1^{3}_{4} " on centers.

1	PUBLISHE	-
	100	
1		C.

Type 11. Diam. 4° Cat. No. 151.

_	
Date:	BENJAMIN
1	
1	
	NAME OF THE OWNER OWNER OF THE OWNER

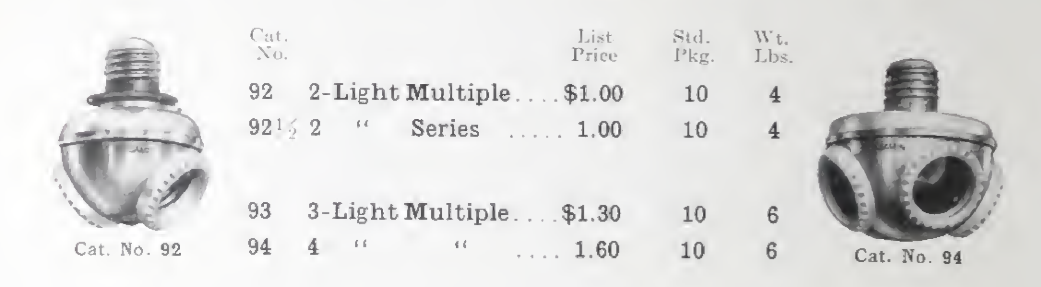
Type 3 1 2 T - Diam. 4 1 2 Cat. No. 34 1 2 T

		TYPE 11/2		
1212	2-Ligh	t\$1.60	10	13
131.	-	1.85	10	13
141.,	4 "	2.10	10	13
1512	5 "	2.35	10	13
		TYPE 312T		
32 T	2-Ligh	t\$1.75	10	12
33 LT		2.00	10	13
34 L T		2.25	10	14
35 1 T		2.50	10	14

Types 115 and 31gT have three supporting screw holes equally spaced on a circle of 351g" in diameter.

PLUG CLUSTERS

The following Plug Clusters are designed for increasing the number of outlets of a given single socket. Any combination of lamps or attachment plugs may be employed. They obviate the necessity of extra wiring, are therefore serviceable for attaching household electrical devices, such as portable lamps, flatirons, fans, etc. The series plug may be used to advantage for operating two 110-volt lamps in series on 220-volt circuits. Standard finish is polished brass.



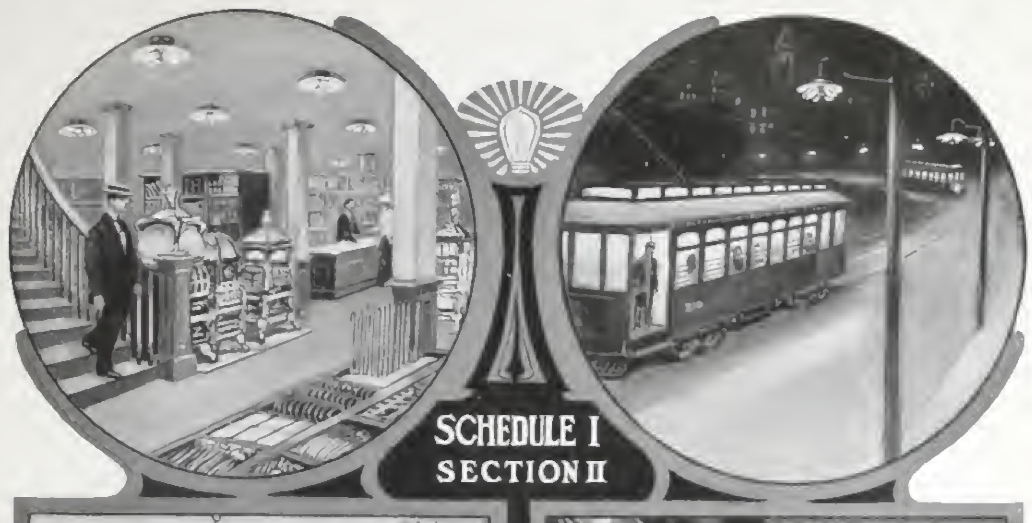
BATTERY CHARGING PLUGS

The following Battery Charging Plugs may be used with any medium screw base Edison socket. With 16 C. P. carbon lamps a battery may be charged at a maximum rate of ½ ampere per lamp; with 32 C. P. carbon lamps, at a maximum rate of 1 ampere per lamp. For lamp cord add 20c per yard list. Standard finish is polished brass.



Cat. No. 93B

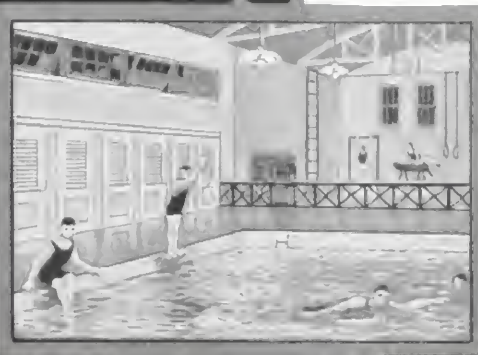
Cat. No.	List Price	Std Pkg.	Wt.
92B 2-Light		10	6
93B 3 "	1.30	10	6
94B 4 "	1.60	10	7

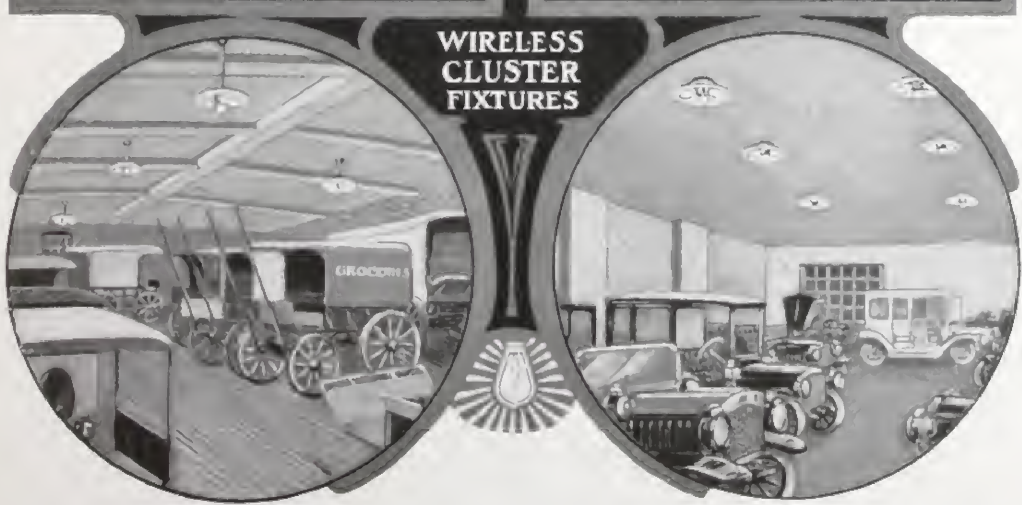








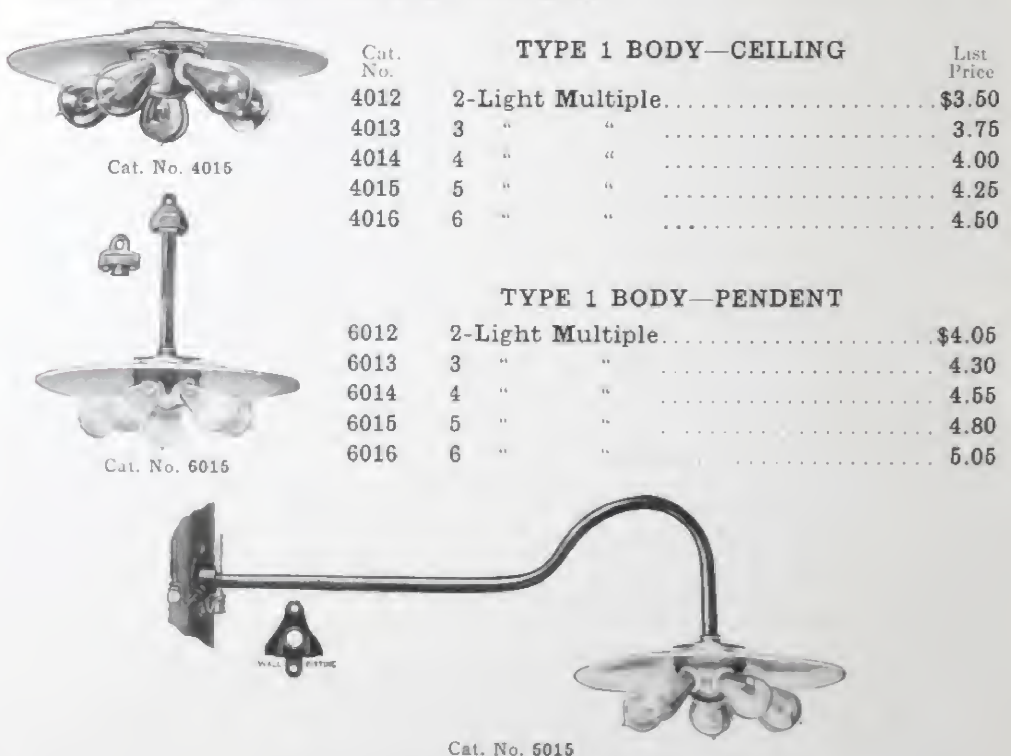




WEATHER-PROOF FIXTURES

Multiple

THE following Weather-proof Fixtures consist of Type 1 aluminum shell cluster, 15" enameled steel reflector, and flange tapped for ½" iron pipe. The latter is bolted to the cluster back, and the reflector between is protected by a split rubber gasket. The pendent forms have standard 8" stem and separable suspension fitting. For fitting No. 6031 with porcelain wire openings, add 30c list. Gooseneck forms are furnished with 36" of ½" iron pipe overhanging 30", and wall or pole fitting. Unless otherwise specified, wall fitting is regularly supplied. Iron parts are galvanized. Socket shells are of copper. For ¾" instead of ½" gooseneck overhanging 40", and pole fitting, add 40c list. For 14" aluminum or tin reflectors to be used instead of 15" enameled steel, see page 70; for cluster bodies only, page 10; for fittings only, pages 64 and 65. Clusters used are National Electrical Code Standard.



TYPE 1 BODY-GOOSENECK

5012	2-I	ight I	Multiple	\$4.40
5013	3	6.0	f.e.	4 CE
5014	4	64	4	4.65
5015	5	£4	CC.	4.90
5016	6	64	и	5.15
0010	0			5 40

For 2- and 3-light fixtures with Type 2 multiple cluster deduct 25c list. 2- to 5-light series fixtures may be ordered without change in price.

STANDARD PACKAGE consists of ten of one catalog number or assorted SCHEDULE I DISCOUNTS apply to all materials listed above

PENDENT FIXTURES

Multiple - Interior

THE following first three groups of Pendent Cluster Fixtures consist of cluster body, **1** S"x $\frac{5}{8}$ " brass stem, $3\frac{1}{4}$ " reflector holder, 14" opal reflector, $4\frac{1}{2}$ "x $2\frac{1}{2}$ " canopy, and crowfoot. The fourth group requires no holder, and has 15" enameled steel reflector. The fifth group has 21/4" holders and No. 2633 Holophane shades. For 14" aluminum



see page 70; for cluster bodies only, page 10; for stems, canopies, and holders, pages 68 and 69. Clusters used are National Electrical Code Standard. Standard finish is polished brass.



Cat. No.	TYPE 8 BODY-OPAL REFL.	List Price
082P	2-Light	\$2.50

or tin reflectors to be used instead of 15" enameled steel,

TYPE 2 BODY-OPAL REFL.

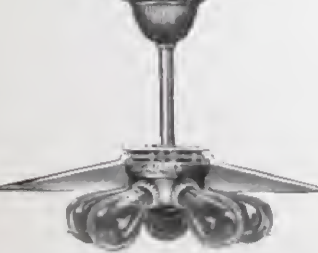


Cat. No. 052P

022P	2-Light	.85
023P	3	.10
	TVPE 5 RODV—OPAL REFL	

052P	2-1	Ligh	ıt	 	 	 	 . \$3.15
053P	3	í s.	0 b e	 • •		 	 . 3.40
054P	4	1.E	0 - 0		 	 	 3.65
055P	5	6.0	٠			 	 . 3.90
OSSP	6	6.6					4 15

Cluster bodies, Types 5K, 1, or 1K, will be substituted for Type 5 if so ordered.



Cat. No. 015H

TYPE 1 BODY-ENAM. STEEL REFL.

012H	2-1	Ligh	t			 				۰	۰	 	٠		0 (-	• is	\$4.05
013H	3	4.5		٠	-	 -			۰	۰								4.30
014H	4	6.9						•		۰	•		٠	•				4.55
015H	5	4 16		۰						۰		 	٠					4.80
016H	6	44																5.05

Type 7 body with snap switch may be ordered instead of Type 1 at an advance of \$1.00 list.



Cat. No. 052V

TYPE 5 BODY-HOLOPHANE SHADES

052V	2-L	ight.	a	*	۰		٠					 	۰	٠	۰							\$3.95
053V	3	66		۰			0	۰		٠			0			0	0	0	0			5.05
054V	4	61				•	۰						۰	۰	٠	۰	4					6.15
055V	5	fi to	4	o			*		0 0		٠	 	-18	۰	0	۰				•		7.25

Cluster bodies, Types 5K, 1, or 1K, will be substituted for Type 5 if so ordered.

STANDARD PACKAGE consists of ten of one catalog number or assorted SCHEDULE I DISCOUNTS apply to all materials listed above

CEILING FIXTURES

Multiple - Interior

The following first group of fixtures consists of cluster body, 14" opal reflector, and an adjustable sub-base. The latter may be attached directly to the ceiling or outlet box. It is also provided with a removable strap tapped for \(^3\)_5" iron pipe for connecting with insulating joint. For fixture less reflector deduct 60c list. The second and third groups have cluster body less flange, and 15" porcelain enameled steel reflector. Reflector is placed directly between the cluster back and ceiling. Rubber rings prevent its contact with metal parts. For flanges used with outlet boxes, see page 67. The fourth and fifth groups have ornamental sub-base with opal reflector and C. R. I. Globe respectively. For single unit fixtures see pages 27 and 28; for reflectors only, page 70; for cluster bodies only, pages 10 to 12; for sub-bases only, page 66. Clusters used are National Electrical Code Standard. Standard finish is polished brass.

	Cat.	TYPE 1 BODY-OPAL REFL.	×L
4	No	2-Light. \$2.	
	512P		
II W. AMIN	513P	1	20
	514P		45
	515P		70
	516P	6 ·	10
Cat. No. 515P			
111		TYPE 2 BODY-ENAM. STEEL REFL.	
	22H	2-Light \$3.0	05
	23H	3 " 3.	30
		MAND A DODAY DALAM CHERT DEEL	
Cat. No. 22H		TYPE 1 BODY-ENAM. STEEL REFL.	
	12 H	2-Light \$3.3	
	13 H	3 "	
	14H	4 " 3.1	
	15H	5 " 4.0	
	16 H	6 " 4.5	30
Cat. No. 322P		TYPE 2 BODY -OPAL REFL.	
	322	2-Light, 6" x 31," No. 300 Base only \$2.	50
Construction of the last of th	323		
	322P		
	323P	3 " No. 300 Dase, 14 Refrector 3.	
	0201	5 140.500 11 5.	50
		TYPE 3 BODY C. R. I. GLOBE	
	332	2-Light, 9" x 6 12" No. 303 Base only \$4.	00
	333	3 " 9" x 6½" No. 303 " 4.	25
	332B	2 "No. 303 Base, 8" x 612" Globe 5.	20
	333B	3 " No. 303 " 8" x 612" " 5.	
Cat. No. 333B			

STANDARD PACKAGE consists of ten of one catalog number or assorted SCHEDULE I DISCOUNTS apply to all materials listed above

CAR CLUSTERS

Series - Interior

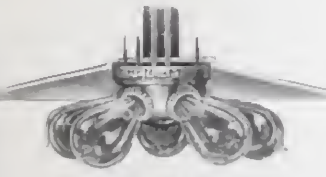
THE following Cluster Fixtures are especially designed for street ear service. The first illustration, No. 22½, shows the cluster attached to the car ceiling without reflector. The first and second listed fixtures consist of cluster body less flange, and 15″ enameled steel reflector with heavy fire porcelain enamel. The third and fourth fixtures have cluster body, sub-base, and 14″ opal reflector. For neutralizing the jar of the car rubber gaskets preventing the contact of reflector with the metal parts are employed. Practical security against breakage is thus obtained. For 14″ aluminum or tin reflectors to be used instead of 15″ enameled steel, see page 70; for cluster bodies only or divided circuits, page 13; for sub-bases only, page 66; for single unit fixtures, page 60. Clusters used are National Electrical Code Standard. Standard finish is polished brass.



Cat. No. 2219

TYPE 21/2 BODY-ENAM. STEEL REFL.

Cat. No.		List Price
$22\frac{1}{2}\mathbf{H}$	2-Light	\$3.40
23 ½ H	3	3.65



Cat. No. 151 H

TYPE 112 BODY-ENAM. STEEL REFL.

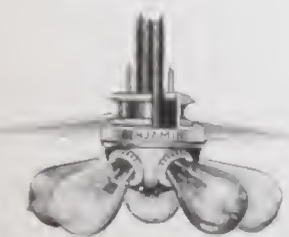
$12^{+}_{2}\mathbf{H}$	2-L	ight.						٠	۰		٠				٠	۰	\$3.40
$13\frac{1}{2}H$	3	6.4			 9		, ,	٠								٠	3.65
$14\frac{1}{2}\mathbf{H}$	4	f to													۰	4	3.90
15 1 2H	5	t o			-					 						•	4.15



Cat. No. 2231 2P

TYPE 21/2 BODY-OPAL REFL.

$222 {}^{1} {}_{2}\mathbf{P}$	2-Ligh	ıt	 	0	 •		 ۰	 ۰				0	0		\$2.80
2231.P	3 4						 ٠	٠		۰	4	0	0	. 1	3.05



Cat. No. 1151 .. P

TYPE 116 BODY-OPAL REFL.

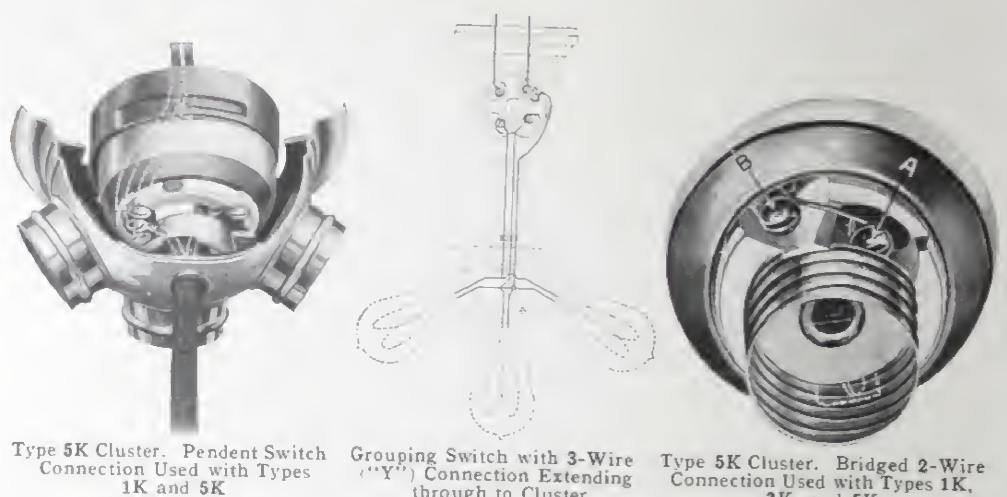
112 ½P	2-Li	ight.			-				0 (,										\$2.80
113 ¹ ₂ P	3	% to	•					٠				 ٠			•	 6	٠	0		3.05
1141 ₂ P	4	# 6	•	*		 	٠	٠				 ٠	٠			 •	٠	٠		3.30
1151 ₂ P	5	4 0				 4						 ٠		•		 ۰			٠	3.55

STANDARD PACKAGE consists of ten of one catalog number or assorted

SCHEDULE I DISCOUNTS apply to all materials listed above

WIRELESS CLUSTER FIXTURES

SUPPLEMENTARY INFORMATION



through to Cluster

3K, and 5K

Pendent Switch and one yard of lamp cord will be furnished at a list price of 70c. It may be used with all wireless clusters having no center lamp opening, except weather-proof forms. A removable cap at the bottom covers a bushed opening provided for accommodating the cord. Types 1 and 5 are provided with an additional binding plate with two binding screws, making it unnecessary to splice the wires in the body for extending the conductor to the switch.

"Turn-Down Feature" offering three degrees of illumination is incorporated in all type "K" clusters. It consists of a 3-wire connection with the necessary independent contact for the central socket, and permits the operation of either lower lamp only, side lamps only, or all lamps as a single unit. The last-named grouping is secured by bridging the center contacts A and B.

Series Connected Clusters may be ordered with pendent fixtures instead of type 2 or 1 multiple clusters, at type 1 multiple prices.

All Type 600 Bodies require stem. Nos. 608 to 612 inclusive are tapped for 35" pipe; Nos. 615 to 620 inclusive for 15" pipe. Bodies ranging from 8 to 15 outlets have all lights in the outer circle, and are furnished with removable cap to facilitate making connections; 20-light bodies have 15 in the outer circle, and 5 in the bottom. The sockets may be connected in any manner.

Cluster Bodies, except Type 600, may be attached directly to the ceiling with ordinary wood screws. With suitable flanges they may be used with outlet boxes. Types 8 and 2 attach directly to 10 ampere condulets.

Sub-bases 300-303-500 may be used with type 5, 5K, 3, 1, 1K, 2, $2\frac{1}{2}$, and 8 clusters; No. 100 base, with types 1, 112, 1K, 3T, 3K, and 7; No. 200 with types 1, 2, 215, and 3. With type 3 cluster No. 303 base may be used with 8" ball. For listing

Deep Canopy is required instead of the standard 412" x 212", where insulating joint is used, and will be furnished at an advance of 15c list. 38" x 38" insulating joint may be ordered instead of crowfoot at a net price of 28c; 12" x 3," insulating joint, at a net price of 40c. For fibre insulating ring attached to top of canopy add 25c list.

Insulating Joint under Rule 30 A of the National Electrical Code may be omitted by using No. 14 rubber-covered approved wire on any cluster and single unit fixtures, excepting brass shell sockets and clusters depending upon fibre insulation between the



REFLECTOR SOCKETS

Fixtures 5431-5509 have bushing tapped for 16" iron pipe, and reflector of indicated design and dimensions only. They may be ordered tapped 35", or furnished with insulating bushing (1332 opening) for attaching lamp cord, without additional charge. For lamp grip described page 55, add 10c list. Sockets used are National Electrical Code Standard. Prices are less lamps.

Cat

5422

5424

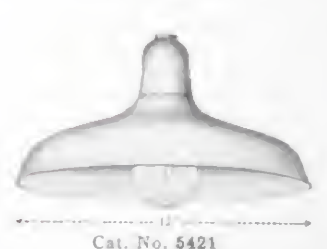
5519

5521



	THAT COME RELECTO	Ú.		
Cat. No.		Lamp Size		List Price
5431	14" for Short Base Lamps 2	25-40	W.	\$2.50
5401	14" for Skirted Base Lamps	60	W.	2.50
5402	16" for Skirted Base Lamps 60	0-100	W.	2.80
5403	18" for Skirted Base Lamps 150)-250	W.	3.40
5501	20" for Mogul Base Lamps 250	0-400	W.	4.20

PLAT COMP PERIFCTOR



		BOWL REFLECTOR		
5437	12" for	Short Base Lamps 25-40	W.	\$2.50
5421	12" for	Skirted Base Lamps 60	W,	2.50
5423	14" for	Skirted Base Lamps 60-100	W.	2.80
5425	16" for	Skirted Base Lamps . 150-250	W.	3.40
5427	18" for	Skirted Base Lamps . 250	W.	4.00
5507	16" for	Mogul Base Lamps 250-400	W.	3.60
5509	18" for	Mogul Base Lamps .400-500	W.	4.20

5503 22" for Mogul Base Lamps . . . 400-500 W. 4.80

Fixtures 5443-5521 have socket, reflector of indicated design and dimensions, gooseneck of 1 iron pipe overlanging 30", and wall fitting. 48" gooseneck of 34" iron pipe, overlanging 40", and pole fitting will be furnished at an advance of 40c list. Iron parts are galvanized. For lamp grip preventing the loosening and falling of lamps, described page 55, add 10c list. Sockets used are National Electrical Code Standard. Prices are less wires and lamps.

Cat Nu. 5412

10		7-170	Price
5443	14" for Short Base Lamps	25-40 W.	\$3.40
5411	14" for Skirted Base Lamp	s . 60 W.	3.40
5412	16" for Skirted Base Lamp	s . 60-100 W.	3.70
5413	18" for Skirted Base Lamp	s .150-250 W.	4.30
5513	20" for Mogul Base Lamps	. 250-400 W.	5.10
5515	22° for Mogul Base Lamps	400-500 W.	5.70
	BOWL REFLECT	COR	
5449	12" for Short Base Lamps	25-40 W.	\$3.40
5418	12" for Skirted Base Lamp		3.40
5420	14" for Skirted Base Lamp		3.70

16" for Skirted Base Lamps 150-250 W.

16" for Mogul Base Lamps 250-400 W.

18' for Mogul Base Lamps . 400-500 W.

18" for Skirted Base Lamps .

FLAT CONE REFLECTOR

Lamb

List

4.30

4.90

4.50

5.10

250 W.

REFLECTOR SOCKETS

Fixtures 6025-6139 have socket, reflector of indicated design and dimensions, 12" stem of 58" brass tubing, 5" x 4" canopy, and crowfoot. Additional length stems list at 30c per foot. For shock absorber instead of crowfoot add 45c list. For lamp grip described page 55, add 10c list. Sockets used are National Electrical Code Standard. Prices are less wires and lamps. Standard finish is brushed brass.



Cat. No. 6046

FLAT CONE REFLECTOR

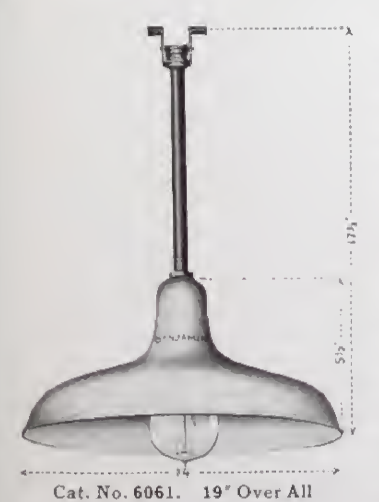
Cat.		Lamp Size		List Price
6025	14" for Short Base Lamps	25-40	\mathbf{W} .	\$3.30
6036	14" for Skirted Base Lamps	60	W.	3.30
6037	16" for Skirted Base Lamps	60-100	W.	3.60
6038	18" for Skirted Base Lamps 3	150-250	W.	4.20
6131	20" for Mogul Base Lamps 2	250-400	W.	5.00
6133	22" for Mogul Base Lamps 4	100-500	W.	5.60

BOWL REFLECTOR

6027	12" for	Short Base Lamps 25-40	W.	\$3.30
6040	12" for	Skirted Base Lamps. 60	W.	3.30
6046	14" for	Skirted Base Lamps 60-100	W.	3.60
6047	16" for	Skirted Base Lamps . 150-250	W.	4.20
6048	18" for	Skirted Base Lamps. 250	W.	4.80
6137	16" for	Mogul Base Lamps 250-400	W.	4.40
6139	18" for	Mogul Base Lamps 400-500	W.	5.00

Fixtures 6005-6149 have socket, reflector of indicated design and dimensions, 12" stem of 3%" iron pipe, and shock absorber. Iron parts are galvanized. Additional length stems list at 20c per foot. For absorber with either top strap or suspending loop add 5c list. For lamp grip preventing the loosening and falling of lamps, described page 55, add 10c list. Sockets used are National Electrical Code Standard. Prices are less wires and lamps.

FLAT CONE REFLECTOR



Cat. No.	Lamp Size		List Price
6005 14" for Short Base Lamps.	25-40	W.	\$3.00
6051 14" for Skirted Base Lamps	s 60	W.	3.00
6053 16" for Skirted Base Lamps	s 60-100	W.	3.30
6055 18" for Skirted Base Lamps	s .150-250	W.	3.90
6141 20" for Mogul Base Lamps			4.70
6143 22" for Mogul Base Lamps	400-500	W.	5.30

BOWL REFLECTOR

6007	12" for	Short Base Lamps	25-40	W.	\$3.00
6059	12" for	Skirted Base Lamps	60	W.	3.00
6061	14" for	Skirted Base Lamps	60-100	W.	3.30
6063	16" for	Skirted Base Lamps 1	50-250	W.	3.90
6065	18" for	Skirted Base Lamps.	250	W.	4.50
6147	16" for	Mogul Base Lamps2	50-400	W.	4.10
6149	18" for	Mogul Base Lamps 4	00-500	W.	4.70

DEEP BOWL REFLECTOR SOCKETS



Cat. No. 6168

reflector with two-piece porcelain receptacle, and are intended to cover a range of lamps from 25 to 250 watts. Each reflector is suitable for two sizes, adapted for a maximum extensive distribution at approximately 40 degrees from the vertical. They are especially useful in shop lighting where it is desirable to protect the operator's eyes against direct rays. They are regularly furnished with bushing tapped for ½" iron pipe, but may be ordered tapped ½s", or with insulating bushing (18 ag" opening) for attaching lamp cord, without additional charge. For lamp grip described page 55, add 10c list. For hanged wire lock guards, with means for attaching a ground wire where lamps are used near moving belts

producing static currents, see pages 52 and 53. Standard finish is white enamel with blue bond. Sockets used are National Electrical Code Standard. Prices are less lamps.

Carr	miller mr	1.(1)3])	List
6166	7	25-40 W.	\$2.20
6167	8		2.30
6168	9	 60-100 W.	2.40
6170	11"	150-250 W.	3.40

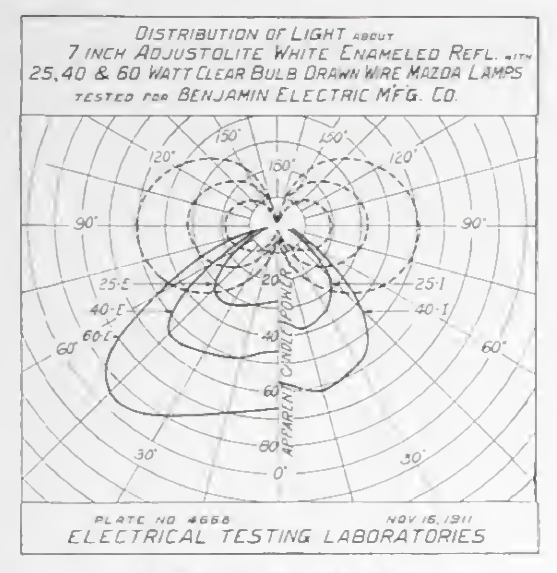
ANGLE REFLECTOR SOCKETS



Cit	Reflection.
5125	11
5527	18"
5529	18

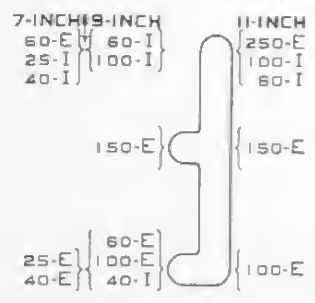
Fixtures 5525 - 5529 me angle reflector oclet consting of an enameled steel reflector, and porcelain receptacle. The former is irregular in form, laped to produce an even distribution of light No. 5525 re-portally adapted for aga bound; No 5527-5529, for the lighting of large mills where traveling cranes inde it de imble to attach fixture to ale walls. They may be mounted on goodneck or other de-mable mean. Burling furni hed i regularly t product " ron pip, but may be ordered " without change in price. Receptable is supplied with lamp grip. Standard from his Which out life white in ide Sector und are National Lieutz cal Code Standard, Price are lone Loopes.

1		I t
60-100	W.	\$3.00
150-250	W.	6.00
400-500	W.	6.50



ADJUSTOLITES





DIAGRAMS AS THEY APPEAR ON RESPECTIVE REFLECTORS SHOWING POSITIONING FEATURE WITH LAMP WATTAGE AND DIS-

Cat.	TRIB	UTION.	1 (12	''-EXT	ENSIV	Έ, '	·I''-	INT	EN	SIV	15		List Price
	Adjustolite,	7" Refi	ector.										
6162	h e	9"	66									a b	 2.80
6164	å s	11"	14										 3.40

Fixtures 6160-6164 have deep bowl enameled steel reflector detachably connected—by means of a reliable bayonet snap lock—with a brass cylinder which telescopes the socket shell, and two-piece receptacle. Three reflectors cover a range of lamps from 25 to 250 watts. For the purpose of adjustment the cylinder is slotted on opposite sides for the passage of clamping screws carried by the socket shell. This result is brought about by merely loosening two screws and sliding the reflector to one of the three positions indicated, and again setting the screws. No change is necessary in the socket or wire. Three sizes of reflectors are furnished: 7" for 25- to 60-watt, extensive, and 25- to 40-watt, intensive; 9" for 60- to 150-watt, extensive, and 40- to 100-watt, intensive; 11" for 100- to 250-watt, extensive, and 60- to 100-watt, intensive. For lamp grip described page 55, add 10c list; for hinged wire guard see pages 52 and 53. Standard finish on reflectors is white enamel with blue bead; on socket covers, brushed brass.

For fixture with 12" stem of 5," brass tubing, 5" x 4" canopy, and crowfoot, add 80c list; with stem of 3," iron pipe and 3," brass casing instead of 5," brass tubing add \$1.00 list; for shock absorber instead of crowfoot add 45c list; for 12" stem of 3," iron pipe and shock absorber add 50c list. Iron parts are galvanized.

ENAMELED STEEL REFLECTORS



Cat. No. 244P - Enam. Steel Reflector. Porcelain Enam. White Both Sides



Cat. No. H410—Enam. Steel Reflector. Porcelain Enam. White Both Sides



Cat. No. H515—Enam. Steel Reflector. Porcelain Enam. White Both Sides



Cat. No. H316—Enam. Steel Reflector. Porcelain Enam. White Both Sides

DEEP BOWL

The Reflectors 242-248P are enameled steel, with shade holder for either drop cord socket or standard brass shell socket. They are furnished in four sizes, and cover a range of lamps from 25 to 250 watts for extensive illumination. For hinged wire guard, see pages 52 and 53. Standard finish is white enamel with blue bead. Prices are less lamps and sockets. Listings on other reflectors are self-explanatory.

Cat. No.		Lamp Size		List Price
242	7", for Brass Shell Socket	25-40	W.	\$1.14
242P	7", for Porcelain Socket	25-40	W.	1.14
244	8", for Brass Shell Socket	60	W.	1.35
244P	8", for Porcelain Socket	60	W.	1.35
246	9", for Brass Shell Socket	100	W.	1.58
246P	9", for Porcelain Socket	100	W.	1.58
248	11", for Brass Shell Socket 1	50-250	W.	3.00
248P	11", for Porcelain Socket 1	50-250	W.	3.00

SHALLOW BOWL

H410	10",	for	21/4"	Holder	 					٠			•	\$0.80
H412	12",	<u>4</u> s-	214"	R. b	 				- 4					1.30
H414	14",	lk g	3/4"	0.1	 		a •							1.70
H416	16",	t li.	314"	0.5.	 	 ٠		۰	* =			-		2.00

FLAT CONE

H510	10", for	214"	Holder	0.70
H515	15", "	314"		1.60
H518				2.00

FLAT CONE

H316	16", for	Type	3 T	Cluster	 \$1.80
The second second	18", "			lk t	 2.10

SINGLE UNIT LIGHTING FIXTURES



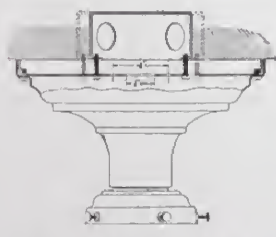
Standard Finish-Enamel Steel, Cat. No. 4306



Standard Finish-Brushed Brass. Cat. No. 4312



Standard Finish-Brushed Brass. Cat. No. 4314



A Method of Attaching

Fixtures 4300-4308 are ceiling fixtures embodying white enameled steel ring or base, supporting means, and porcelain-lined socket. No insulating joint is required. The base is held by a screw-threaded ring on the outside of the socket shell, thus making it unnecessary for screws to pass through the enamel. Shade holders are covered by white enameled steel cap. Holder screws are nickel-plated. With proper reflectors fixtures therefore present an all-white appearance.

12" bases have mogul screw base sockets for 400- to 500-watt lamps, and are equipped with special safety holder which securely locks the shade in position; 10" bases have medium screw base socket for 40- to 250-watt lamps, and have holder with spring clip which prevents loosening and falling. For lamp grip add 10c list. Sockets used are National Electrical Code Standard. Prices are less lamps and glassware.

Cat.		ENAMELED STEEL BASE										
No.									Price			
4300	12",	with	31/1"	Form	"A"	Holder	and	Cover	\$9.00			
4302			21/4"		,,O,,	44	46	ű.	4.25			
4304	10",	G	21/4"	64	"H"	46	14	44	4.35			
4306	10",	44	31/4"	44	('A')	Íš	14	46	4.40			
4308	10",	(4	31/4"	46	"H"	4.6	44	64	4.50			

Fixtures 4310-4312 have brushed brass two-piece base. The upper portion is adapted for attaching directly to the ceiling or to outlet box by any of the usual methods. In the first fixture, socket is attached directly to the upper portion; in the second, the lower portion carrying the socket is attached to the upper by four screws. With 10" base, socket shell has screw thread, making it possible to use any of six sizes of holders covering the range of lamps up to 250-watts. For holders only see bottom of page. Other specifications given above apply.

Cat.	BRUSHED BRASS BASE List Price	
4310	12", Mogul Screw Base Socket, 31/4" Holder\$8.00	ı
4312	10", with Medium Screw Base Socket only 4.00	

Fixture 4314 is essentially fixture 4312 described above with 8" instead of 10" base, and is furnished with strap for attaching to outlet box. 40- to 60-watt lamps are recommended.

Cat.		BRUSHED	BRASS	BASE	List Price
4314	8" with	Medium Sc	rew Base	Socket	only. \$2.20

TIAT DEDG EAD 10" AND 0" DDAGG ETVETTEG

HOL	DER	5 FUR	. 10	AND	0 D1	CASS	PIAL	TKES
Cat.							List	Std.
No.							Price	Pkg.
4238	21/4",	Form	14O11	with	Spring	Clip.	.\$0.25.	50
4240	21/4",	46	"H"	66	u	46	35	50
4242	31/4",	66	"A"	66	44	Ц	40.	50
4244	$3\frac{1}{4}''$,	и	"H"	64	Ш	44	50.	50
4246	4". W	ith Sp.	ring (Clip			60	50
4248	5",	44	64	14		* * 1 * 4 4	80 .	50
4250	6."	CC 23	66	44			1 10	50

SCHEDULE II DISCOUNTS apply to all materials listed above including shade holders ordered with fixtures; on holders only, Schedule IV discounts

SINGLE UNIT CEILING FIXTURES



Standard Finish - Brushed Brass Cat. No. 4316



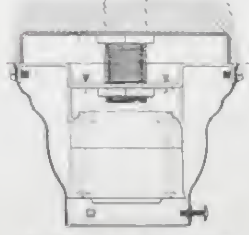
A Method of Attaching



Standard Finish—Brushed Brass. Cat. No. 396



Standard Finish-Brushed Brass. Cat. No. 381



A Method of Attaching

Fixture 4316 is an inexpensive single unit fixture designed on the general lines of No. 4314, page 27. It measures 6" at the base, and is supplied with strap for attaching to outlet box. The socket is permanently attached to the ceiling ring but is without cover which appears on the fixtures of the preceding page. 25- and 40-watt lamps are recommended. For lamp grip add 10c list; for holders see bottom of page 27. Sockets used are National Electrical Code Standard. Prices are less lamps and glassware.

Cat. No.						List Price	
4316	6", with	Medium	Screw	Base	Socket	only\$1.30	

Fixtures 395-396 are efficient and inexpensive single unit ceiling fixtures adapted for 25- and 40-watt lamps. They have No. 81 socket with 2½" Form "O" holder. Sockets used are National Electrical Code Standard. Prices are less lamps.

Cat.		List Price
395	Socket and Holder only\$	0.60
396	Complete with Prismatic Glass Shade	1.60

Fixtures 361-381 have base with holder, supporting strap, and two-piece medium screw base porcelain receptacle. The latter completely encloses connections making insulating joint unnecessary where approved No. 14 rubber covered wire is used. Shell may be attached or removed after connections have been made by merely loosening the screws of the top rim. Three methods of attaching are possible: (1) directly to the ceiling or wooden block by means of wood screws; (2) to the ceiling plate, either by a lock-nut to pipe support, or by strap to fixture stud; (3) directly to outlet box, thus taking place of the cover. No. 391 has mogul screw base one-piece receptacle. For lamp grip add 10c list. Sockets used are National Electrical Code Standard. Prices are less lamps and glassware.

Cat. No.									List Price
361	With	412"	Base,	214"	Form	,,O,,	Hold	er\$	\$1.50
371	64	6"			44		Ca		
381	64	6"	44	31/1"	"	"(A"	ce		1.80
391	41	6"	44	31/1"				Mogul	
	Scr	ew B							2.40

SINGLE UNIT PENDENT FIXTURES



Cat. No. 0371



Cat. No. 321



Fixtures 0361 - 0381 have porcelain-lined socket with either 2½" or 3½" ventilated holder, standard 8" stem of 5," brass tubing, 5" x 4" canopy, and crowfoot. Additional length stems list at 30c per foot. No. 0391 has 8" stem of 3," iron pipe and ½" brass casing. Additional lengths list at 50c per foot. Prices are less wires, lamps, and glassware. For shock absorber instead of crowfoot add 45c list. Sockets used are National Electrical Code Standard. Standard finish is brushed brass.

10.								Pri
0361	With	$2^{+}_{-1}"$	Form	,,O,,	Holder			\$1.70
0371	市中	21,"	10	"H"	4.6			1.80
0381	6.	314"	ú u	"A"	0.6			1.85
0391	6 n	31,"	6.	"A"	1.1	for	Mogul	
	Base	Lam	ps					2.75

Fixtures 301-321 have integrally formed socket shell and 6" shade holder, with or without 10" x 6" Alabaster Globe, suspension extending 13" from the top of socket shell to top of fixture, 5" x 4" canopy, and crowtoot. They are furnished with medium serew base sockets and are intended for 100- to 250-watt lamp. Prices are less wires and lamp. Extra length chains list at 70c per foot. For shock absorber instead of crowfoot add 45c list. Sockets used are National Electrical Code Standard. Standard finish is brushed brass.

No.		Laur Fra
301	Complete less Globe only	\$4.00
321	" with 10" x 6" Alabaster Globe	6.70

Fixtures 0201-0221 have integrally formed socket shell and 6" shade hidder, mogul screw base socket, either 16" bowl shaped or 20" flat cone opil reflector of special design, 12" stem of "," iron pipe and "," brass casing, 5" x 1" canopy, and crowtoot. They are intended for 250- to 500-watt mogul screw base lamps. Sockets for medium screw base lamps may be ordered at a reduction of 20c list. Glassware is supported by five 8-32 screws. For shock absorber instead of crowfoot add 45c list. For 13" chain suspension shown above instead of brass stem add 60c list. Prio s are less wires and lamps. Sockets used are National Electrical Code Standard. Standard finish is brushed brass.

C II							I r	
0201	Complete	less	Refl	ector	only		\$3.60	
0211	4.0	with	16"	Bowl	Shaped	Reflector	6 00	
0221	0-0	10	20"	Flat	Cone	be	6.00)

TUNGSTEN ARCS



Standard Finish Brushed Brass. Cat. No. T54. 23" Over All



Standard Finish Brushed Brass, Cat. No. T84. 23° Over All



Standard Finish Brushed Brass. Cat. No. T824. 9' Over All

Fixtures T52-T55 have cluster body, enameled steel reflector plate, 15" stem of 38" iron pipe and 34" brass casing, 18" opal reflector, 5" x 4" canopy, and crowfoot. Cluster body consists of enameled steel plate, and receptacles which permit of wiring in any manner. 100-watt lamps may be used. Prices are less wires and lamps. Additional length stems list at 50c per foot. For fixture with shock absorber add 45c list; with pendent switch and one yard of flexible cord, 70c list; for 18" enameled steel instead of opal reflector, add \$1.00 list. Clusters used are National Electrical Code Standard.

Cat. No.															List Price	
T52	2-	Light	Multiple		٠						4	0			\$7.10)
T53	3	11	vi. e	۰												
T54	4	14	6.0				۰	0		 ۵	0				7.70)
T55	5	ff 6	6.5	0					-)

Fixtures T83-T85 have cluster body, 15" stem of 3 s" iron pipe and J s" brass easing, reflector holder, 18" opal reflector, ventilated enclosing globe, 5 1 2" x 4" canopy, and crowfoot. Cluster body consists of steel plate, and receptacles which permit of wiring in any manner. 60-watt lamps may be used. Prices are less wires, lamps and switch. Additional length stems list at 50c per foot. For fixture with shock absorber (requiring 3 1" brass casing) add 45c list; for grouping switch furnishing three degrees of illumination, and chain extending 51" below the ceiling, add \$2.75 list. Clusters used are National Electrical Code Standard.

Cat. No.																			List Price
T83	3-Light	Multiple	0	٠		٠						۰	4		۰	٠	٠		\$11.00
T84	4 "																		
T85	5 "	41	4			٠		0	0	0	0	0							11.60

Fixtures T823-T825 are substantially the enclosed arcs shown above with ornamental base and attaching means instead of stem and canopy, but without enclosing globe. An inner, special reflector shell of frosted aluminum assists in the downward radiation of light. 4-to 6-light fixtures may be furnished with center lamp opening. 100-watt lamps may be used. For fixtures with enclosing globe shown above for use with 60-watt lamps add \$2.65 list.

Cut.								List Price
T823	3-Light	t Multiple		 	• = (+ 0 td	• •	
1024	4							
T825	5 "	44	7 1 4 1	 	0 0	 		7.50

TUNGSTEN ARCS



Standard Finish - Brushed Brass. Cat. No. T44. 23" Over All



Standard Finish—Brushed Brass. Cat. No. T45K. 27" Over All



Standard Finish Brushed Brass. Cat. No. T864. 23" Over All

Fixtures T43-T45 have cluster body with special reflector shell of frosted aluminum, 15" stem of 3s " iron pipe and 7s " brass easing, reflector holder, 18" opal reflector, 5^1z " x 4" canopy, and crowfoot. Cluster body consists of steel plate, and receptacles which permit of wiring in any manner. 100-watt lamps may be used. Prices are less wires and lamps, Additional length stems list at 50c per foot. For fixture with shock absorber (requiring 3s " brass casing) add 4s list; for pendent switch and one yard of flexible cord, 70c list. Clusters used are National Electrical Code Standard.

No.													Pric	~
T43	3-I	ight	Multiple			0	. 1	 0 1	۰			۰	\$8.4	10
T44	4	14	16			۰	,					o	8.	70
T45	5	6	44	1 .	l 9 9					1 1		a	9.0	00

Fixtures T44K-T46K are substantially the fixtures described above with center lamp added. The other specifications there given apply.

Cat. No.																		List Price
T44K	4-L	ight	Multiple			0	0		0					п	۰	0	. 1	\$8.70
T45K	5	66	14			٠		• •		۰	4		 	d	P	è	۰	9.00
T46K	6	CC .	C			۰			٠		0							9.30

Fixtures T863-T866 have 20" high-grade porcelain enameled steel reflector, standard 12" stem of 3 s" iron pipe and 34" brass easing, 5" x 4" canopy, and crowfoot. A special inner reflector assists in the downward radiation of light. Cluster body consists of steel plate, and receptacles which permit of wiring in any manner. 3- and 4-light fixtures have socket outlets at an angle of 6 degrees with the vertical, and will take 100-watt (8.-30-A.) lamps; 5- and 6-light fixtures at an angle of 16 degrees, and will take 100-watt (8.-35-A.) lamps. Prices are less wires and lamps. Additional length stems list at 50c per foot. For fixture with shock absorber add 45c list. Clusters used are National Electrical Code Standard.

Cat.						Price
T863	3-	Light	Multip	le		\$8.00
T 864	4	b &	1 4			8.30
T 865	5	11	6.1	• • • • • •		8.60
T866	6	14	b a	4	0 0 I N 0	8.90

WIRELESS FIXTURES



Standard Finish Brushed Brass. Cat. No. 0733. 20° Over All

20° Over All

Standard Finish - Brushed Bra . Cat. No. 0335. 20" Over All



Bras. Cat. No. 1004.

Fixtures 0732-0733 have Type 3 cluster body, standard 12" stem of $^5\kappa$ " brass tubing, special 5" deep holder, 16" opal reflector, 5" x 4" canopy, and crowfoot. Socket outlets are at an angle of 16 degrees with the vertical. 100-watt lamps may be used. Prices are less wires and lamps. Additional length stems list at 30c per foot. Clusters used are National Electrical Code Standard.

Cat No															Lis Pric	100
0732	2-1	Light	Multiple.			0		 0		0	 				.\$4.5	0
0733	3	4.0	6-9	0			 0	 40		0			,		. 4.7	5
073212	2	41	Series					 0	0	0		0		0	. 4.5	0

For ceiling fixture omit stem, canopy, and crow-foot, and deduct 80c list.

Fixtures 0332-0335 have cluster body, standard 12" stem of 3's" iron pipe and 34" brass casing, special 6" deep holder, 18" flat opal reflector, 5" x 4" canopy, and crowfoot. Clusters have knockout bushing for attaching pendent switch. Socket outlets are at an angle of 18 degrees with the vertical. 4-light fixtures will take 100-watt lamps; 5-light fixtures, 60-watt lamps. Prices are less wires and lamps. Additional length stems list at 50c per foot. For fixture with shock absorber add 45c list. For 16" opal glass bowl shown below instead of flat reflector add 50c list. Clusters used are National Electrical Code Standard.

Clea													List Price
0332	2-L:	ight	Multiple.				٠	٠	 ۰			. !	\$5.50
0333	3	des	8 6										5.75
0334	4	6-6	8.4										6.00
0335	5	0.0	4.6										6.25

Fixtures 1002-1005 have integrally formed socket shell and 6" shade holder, suspension extending 13" from top of shell to top of canopy, 16" x 6" x 514" opal dome reflector, 5" x 4" canopy, and crowfoot. Socket outlets are at an angle of 15 degrees with the vertical. 4-light fixtures will take 100-watt lamps; 5-light fixtures, 60-watt lamps. Price are less wires and lamps. Extra length chains her at 70c per foot. For shock absorber instead of crowfoot add 45c her. Clusters und are National Electrical Code Standard.

1												1'11
1002			Multiple									\$7.45
1003	3	ba	64									7.70
1004	4		64									
1005	5	this .										7.95



Standard Finish—Brushed Brass. Cat. No. 0534. 20" Over All



Standard Finish—Brushed Brass. Cat. No. 0544. 20" Over All



Standard Finish—Brushed Brass. Cat No. 0144. 19" Over All

WIRELESS FIXTURES

Fixtures 0532-0535 have 3T cluster body, standard 12" stem of 3 %" iron pipe and 3 %" brass casing, 16" deeply hooded enameled steel reflector, 5" x 4" canopy, and crowfoot. Socket outlets are at an angle of 18 degrees with the vertical. Fixtures will take 60-watt lamps. 4-light fixtures with 18" reflector may be furnished for 100-watt lamps at an advance of 30c list. Additional length stems list at 50c per foot. For fixture with shock absorber add 45c list. Clusters used are National Electrical Code Standard. Prices are less wires and lamps.

Cat.									List Price
0532	2-1	Light	Multiple	 1 1					 \$4.55
	3	ψb	8 6						1 00
0534	4	9.0	61						5.05
0535	Б	14	6.1.						E 00

Fixtures 0542-0545 have 3T cluster body, 18" bowl-shaped enameled steel reflector, 12" stem of 3s" iron pipe and 3s" brass casing, 5" x 4" canopy, and crowfoot. Socket outlets are at an angle of 18 degrees with the vertical. Ventilation is provided between reflector and cap. 4-light fixtures will take 150-watt lamps; 5-light fixtures, 60-watt lamps. Additional length stems list at 50c per foot. For fixture with shock absorber add 45c list. Clusters used are National Electrical Code Standard. Prices are less wires and lamps.

Cat.					list Price
0542	2-I	Light	Multiple	 q • •	 \$5.65
0543	3	**			5 00
0544	4	ba	6.6		 6.15
0545	5	A II-	0.0		 6.40

Fixtures 0143-0146 have Type 1 cluster body, 18" bowl-shaped enameled steel reflector, 12" stem of 3," iron pipe and 3," brass casing, 5" x 4" canopy, and crowfoot. Socket outlets are at an angle of 63 degrees with the vertical. 100-watt lamps may be used. Additional length stems list at 50c per foot. For fixture with shock absorber add 45c list. Clusters used are National Electrical Code Standard. Prices are less wires and lamps.

Cal			I ist I'erec
0143	3-Light		\$5.90
0144	4 "		6.15
0145	5 "	41	6.40
0146	6 "	Rr to	6.65

INDUSTRIAL CLUSTERS

Fixtures 0632L-0635½ have 3T wireless cluster body, 18" deeply hooded enameled steel reflector, 12" stem of 3%" iron pipe, and shock absorber. Iron parts are galvanized. Socket outlets are at an angle of 18 degrees with the vertical. 4-light fixtures will take 150-watt lamps; 5-light fixtures, 60-watt lamps.



For 16" reflector instead of 18", deduct 30c list. Ac	1-
ditional length stems list at 20c per foot. Clusters use	ed
are National Electrical Code Standard. Prices are les	SS
wires and lamps.	

Cat. No.		List Price
0632L	2-Light Multiple	\$4.40
0633L	3 "	4.65
0634L	4	4.90
0635L	5	5.15
0634S M	4-Light Series Multiple	\$5.00
063212	2-Light Series	\$4.40
$0634\frac{1}{2}$	4 "	4.90
0635_{-2}	5 " "	5.15

Cat. No. 06341. 19" Over All

Fixtures 0642-0645½ have 3T wireless cluster body, 18" bowl-shaped enameled steel reflector, 12" stem of 38" iron pipe, and shock absorber. Iron parts are galvanized. Socket outlets are at an angle of 18 degrees with the vertical. Ventilation is provided between reflector and cap. 4-light fixtures will take 150-watt lamps; 5-light fixtures, 60-watt lamps. Additional length stems list at 20c per foot. Clusters used are National Electrical Code Standard. Prices are less wires and lamps.

1			
V No.			List Price
0642	2-Light	Multiple	.\$5.20
0643	3 "	4.	. 5.45
0644	4 "		. 5.70
0645	5 "	* * * * * * * = = * * * * * * * * * * *	. 5.95
0644SM	4-Light	Series Multiple	.\$5.80
064214	2-Light	Series	.\$5.20
064434	4	5A · · · · · · · · · · · · · · · · · · ·	. 5.70
064514		6	



INDUSTRIAL CLUSTERS



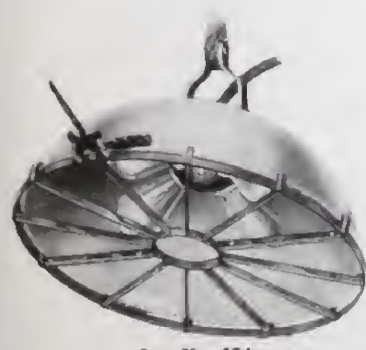
24

Cat. No. 0664

for the lighting of mills and factories. 0664 and 0674 have 24" enameled steel concentrating dome reflector, and are intended for use where it is necessary to hang the lighting units sufficiently high to clear traveling cranes; 0684 and 0694 have 24" enameled steel flat cone distributing reflector, for use where the units are suspended from 25 to 30 feet above the floor. Fixtures have either medium screw base or mogul screw base sockets for 250-watt lamps, 8" stem of ½" iron pipe, and weather-proof fitting with porcelain wire openings (No. 6031). For fitting with shock absorber (No. 6030),

deduct 20c list. They are regularly furnished wired multiple for 110-volt circuits, but may be ordered wired series multiple or series for 220-volt circuits, without change in price. For lamp grip described on page 55, add 40c per fixture list. Iron parts are galvanized. Fixtures with No. 6031 fitting are National Electrical Code Standard. Prices include stem wires, but are less lamps.

Cat.				MI	LL C	LUST	ERS	1			List Price
0664	4-Light	Multiple	with	Don	ne Ref	lecto	(M	ogul Scr	ew Bas	e)	\$16.80
0674		66	46	n.E		66	(IVI	edium	1)	10.00
0684		"	46	Flat	Cone	Refle	ctor	(Mogul	Screw	Base)	16.80
0694		"	44	64	4.6	6	in	(Mediu	m "	· · · · ·	16.00



Cat. No. 674

Fixtures 674-676 have Type 1 cluster body, a heavy 16" copper hood—white enameled on the inside, black on the outside—and a strong galvanized iron guard. Metal parts are non-corrosive and durable. Rope suspension facilitates ready adjustment. They are specially serviceable around wharves, steamer holds, in building and construction work. Clusters used are National Electrical Code Standard. Prices are less wires and lamps.

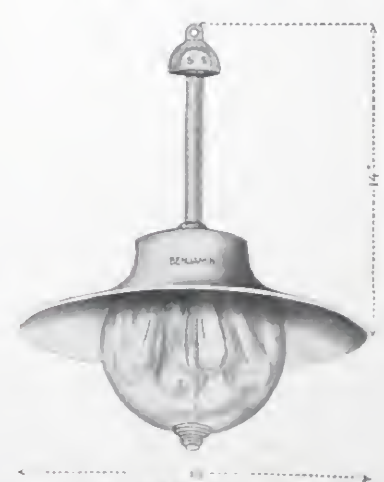
Cat.		I : B H I VI I I I I I I I I I I I I I I I I	list rice
No. 674	4-Light	Multiple\$12.	.00
675	5 "	40	.50
676	6 4		.00

INDUSTRIAL CLUSTERS

Fixtures 6032-6035 have 3T cluster body with shell of aluminum, 16" enameled steel reflector, standard 8" stem of ½" iron pipe, and separable suspension fitting. Iron parts are galvanized. Reflector and cluster are attached to each other by flange, and the joint made water-tight by a rubber gasket. Additional length stems list at 25c



Cat. No. 6034. 18" Over All



Cat. No 6044. 21" Over All



per foot. For suspension fitting with shock absorber add 10c list. Clusters used are National Electrical Code Standard. Prices are less wires and lamps.

Cat. No.																					List Price	
6032	2-Li	ght	Multiple							_				et.		٠				- 7	\$4.20	
6033	3	(i.	-	-					•		*		-			_		÷		P	4.45	
6034	4	14	f b	-	٠		٠	٠		٠		. ,	Ŧ	-9				÷		*	4.70	
6035	5	£4	f-a	-				٠			de i				٠	-	٠		qp.	4	4.95	

Fixtures 6042-6045 are substantially the fixtures described above with 18" instead of 16" enameled steel reflector, and 10½" glass globe with 9¼" opening, and globe support added. The former may readily be removed by raising it slightly and unserewing the cap of the latter. 60-watt lamps may be used. The other specifications given above apply. For C. R. I. instead of clear globe, add 20c list. Clusters used are National Electrical Code Standard.

Cat. No.																	List Price
6042	2-	Light	Multiple		٠	۰	٠		۰		٠				٠		\$8.10
6043	3	£4	2.1														8.35
6044	4	G.C.	44			٠		٠	į.	٠							8.60
6045	5	44	4.1.														8.85

Fixtures T784-T795 have 24" slightly parabolic porcelain enameled steel reflector, 11¼" glass globe with 10½" opening, metal cross arm with porcelain knobs, weather-proof porcelain connecting block, and suspension loop. Globe may be removed, or suspended and held in position by means of a rod passing through the hollow support. 100-watt (S.-30-A.) lamps may be used. Fixture T804 has 12¾" globe with 11" opening for use with 150-watt (S.-35-A.) lamps. For fixture less cross arm and suspension fitting, deduct \$1.50 list. Sockets used are National Electrical Code Standard. Prices are less lamps.

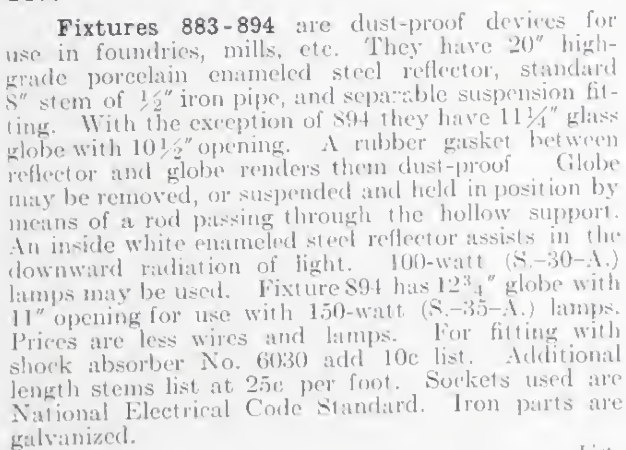
Cat. No.		List Price
T 784	4-Light Multiple, Complete	
1 (85	D " " " "	14 20
T794	4-Light Multiple. Complete less	
	Globe and Globe Support	11 50
T 795	5-Light Multiple, Complete less	
	Globe and Globe Support	11 80
T804	4-Light Multiple. Complete with	
	123/4" x 11" Globe	14.50

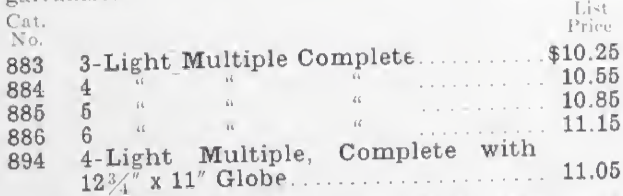
INDUSTRIAL CLUSTERS

Fixtures T873-T876 have 20" high-grade porcelain enameled steel reflector with inner reflector, standard 8" stem of ½" iron pipe, and separable suspension fitting. Prices are less wires and lamps. 3- and 4-light fixtures have socket outlets at an angle of 6 degrees with the vertical; 5- and 6-light fixtures, at an angle of 16 degrees. 100-watt

(S.-35-A.) lamps may be used. For fitting with shock absorber No. 6030 add 10c list; for fixtures less stem and fitting deduct 55c list. Additional length stems list at 25c per foot. Sockets used are National Electrical Code Standard. Iron parts are galvanized.

Cat.																				List Price
T873	3-	Light	Multiple		0		9	0			0				÷		q	0	. 4	\$7.75
T874	4	66	66	0			۰				۰		٠		÷	-	0			8.05
T875	5	6.1	b 6	۰	0				0	۰	٠							٠	٠	8.35
T876	6	64	6 %				۰					4	۰			۰	۰	٠		8,65





Fixtures 1553-1559 are gas- and vapor-proof single unit devices with enameled steel reflector of indicated dimensions, and screw-threaded enclosing globe. The first three fixtures have cast iron hood tapped for ½" iron pipe, and two-piece medium screw base receptacle with lamp grip described page 55. The fourth fixture has enameled steel, hooded reflector with mogul screw base receptacle, and lamp grip. The globe of the latter is held by four clamping screws. Asbestos gaskets render the joints air-tight. Sockets used are National Electrical Code Standard. Prices are less wires and lamps.

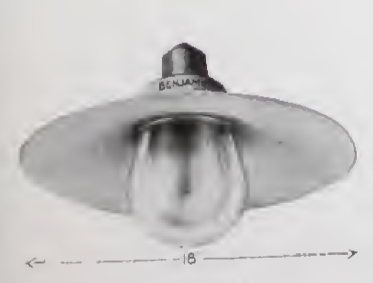
Cat.	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		•			List Price
No. 1553	With	15" 16"	Refl. for	25-40 60-100	Watt Lamps	\$4.00
1555 1557	"	18"	d.C.	150-250	66	6.00
1559	fs. No	22"	14	500	44	. 10.00



Cat. No. T875



Cat. No. 884



Cat. No. 1557

STORE FRONT FIXTURES



Cat. No. 560



Cat. No. 566

THE STATE OF THE S

Cat. No. 1575

porcelain wire openings, and chain with attaching terminals. Extra length arms up to 8' including chain list at 60c per foot. 150- to 250-watt lamps may be used. Prices are less wires and lamps. Sockets used are National Electrical Code Standard. Iron parts are galvanized.

Cat.
No.

Cat.
No.

List
Price

580 Complete with Melilite Globe....\$15.00

less Globe only............... 8.00

Fixtures 560-562 have medium screw base

socket with lamp grip, with or without 12"x 7"

Melilite globe. Above the latter is the body

portion of mottled oxidized copper, 3' mast

arm of 34" iron pipe, head, pole fitting with

Fixtures 566-568 have 20" enameled steel reflector, mottled oxidized copper holder of the hooded-ventilated type, and 10"x 6" Melilite globe. The reflector is blue-black on the outside. For further specifications see fixture above.

Cat.				Price
	Complete	with Melilite	Globe	\$14.00
568	4.1	less Globe on	ly	8.50

Fixtures 1573-1576 are large unit incandescent fixtures with enameled steel hood, 22" reflector, and either medium screw base socket, or mogul screw base socket, with lamp grip. With the former 250-watt lamps may be used; with the latter, 500-watt lamps. The reflector is blue-black on the outside. For further specifications see fixtures above; for other forms see pages 39 to 41.

Cat.		List Price
1573	Complete with Medium Screw	
	Base Socket	12.20
1574	Complete with Medium Screw	
	Base Socket less Mast Arm	9.80
1575	Complete with Mogul Screw Base	
	Socket	12.40
1576	Complete with Mogul Screw Base	
	Socket less Mast Arm	10.00

Fixtures T74-T745 have 20" high-grade porcelain enameled steel reflector, and 11½" glass globe with 10½" opening. Above the former is the body portion of copper, metal cross arm with porcelain knobs, weather-proof porcelain connecting block, and suspension loop. Globe may be removed, or suspended and held in position by means of a



Cat. No. T74



Cat. No T714



Cat. No. T832

rod passing through the hollow support. An inside white enameled steel reflector assists in the downward radiation of light. 100-watt (8.-30-A.) lamps may be used. Fixture T764 has 1234" globe with 11" opening for use with 100-watt (8.-35-A.) lamps. Prices are less lamps. Sockets used are National Electrical Code Standard.

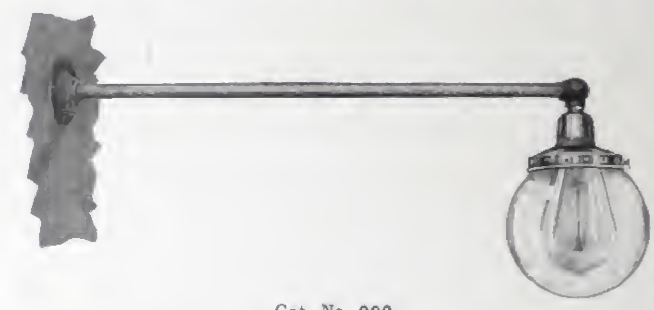
No.		Line
T74	4-Light Multiple, Complete\$:	
T76	5 " " " "	14.30
T744	4-Light Multiple, Complete less	
	Globe and Globe Support	11.50
T745	5-Light Multiple, Complete less	
	Globe and Globe Support	11.80
T764	4-Light Multiple, Complete with	
	12 1 "x 11" Globe	14.50

Fixtures T714-T774 have 3' mast arm of 3," iron pipe, with wires, head, pole fitting with porcelam wire openings, chain, and attaching terminals. Extra length arms up to 8' including chain and wire list at 70c per foot. 100-watt (S.-30-A.) lamps may be used. 1234"x 11" globe for 100-watt lamps (S.-35-A.) may be ordered at an advance of 50c list. Prices are less lamps. For further description see fixture above.

Cat.				l'ist Pric
T714	4-Light Multiple, C	omplete	9	14.00
T715	5 "	0 4		14.30
T724	4-Light Multiple,	Complete	less	
	Mast Arm			11.00
T725	5-Light Multiple,	Complete	less	
	Mast Arm			11.30
T774	4-Light Multiple,	Complete	with	
	123 " x 11" Globe.			14.50

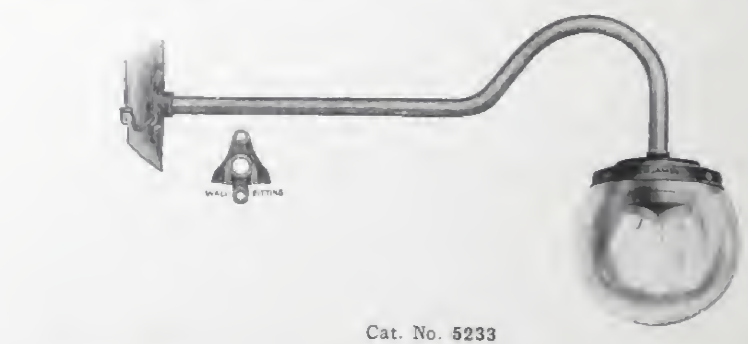
Fixtures T831-T834 are furnished in two sizes: (1) with 7" hooded, ventilated type holder, 12" x 7" Alabaster globe, and either medium screw base socket or type 3 cluster; (2) with 9" holder, 12" x 9" globe, and either mogni screw base socket or type 3T cluster. Each has weather-proof suspension fitting with porcelain wire openings. With No. T831, 250-watt lamps may be used; with No. T832, 500-watt lamps; with Nos. T833 and T834, 40-watt lamps. For fixture with mast arm less wires instead of suspension fitting, add \$1.80 list; with bushing tapped for 12" iron pipe, deduct 60c list. Sockets and clusters used are National Electrical Code Standard. Prices are less wires and lamps.

Cat. No		Prin
T831	With Medium Screw Base Socket and	
	12" x 7" Globe	\$8.80
T832	With Mogul Screw Base Socket and	
	12" x 9" Globe	9.00
T833	With 3-Light Cluster, 12"x 7" Globe	10.10
T834	" 4 " " 12"x 9" "	10.50



Cat. No.					Cat. No. 990	List Price
990	Complete	with	10"	x 6"	Globe	\$6.50
991	I. 6g	6.6	12"	x 9"		8.00
992	1 %	66	10"	x 6"	" less Mast Arm and Fitting	5.00
993	16	"	12"	x 9"	7 to 66 66 66	6.50

Fixtures 990-993 have medium screw base socket with lamp grip, 40" mast arm of 34" iron pipe, fitting with porcelain wire openings, shade holder of black copper, and either 10" x 6", or 12" x 9" clear globe. Mogul screw base sockets may be ordered at an advance of 20c list. Iron parts are galvanized. For mast arm with single ornamental scroll add \$1.10 list; with double scroll, add \$2.20 list. With 10" x 6" globes, 250-watt lamps may be used; with 12" x 9" globes, 500-watt lamps. Sockets used are National Electrical Code Standard. Prices are less wires and lamps.



Cak			Out. 110. 0293	
No.				List
5132	9 Timb	+ 207-14-1-1-	with 615" Holder only.	Price
0104	2-P1811	e municipie	With b's" Holder only	@4 OO
5133	2 6	41	612"	, . PT.UU
0100	Ď		" 6,5" " "	4 25
5232	9 6	4.6	Computation 0// 01// 11	. 4.20
	4		Complete, 8" x 6½" Alabaster Globe.	5.40
5233	2 1	4.4	" 8" v 61/" " " "	0.20
0200	9		" 8" x 6½" " "	5.65

Fixtures 5132-5233 have Type 3 aluminum shell cluster for 50-watt carbon or 25-watt short base Tungsten lamps, 6½" copper holder with or without 8" x 6½" Alabaster globe, gooseneck of ½" iron pipe overhanging 30", and wall or pole fitting Unless otherwise specified wall fitting is regularly supplied. Iron parts are black enamel. For ¾" gooseneck, or mast arm see page 64; for fixture less gooseneck and fitting deduct 90c list; for clear instead of Alabaster globe, deduct 35c list. Clusters used are National Electrical Code Standard. Prices are less wires and lamps.



With Globe—Inverted Position



Cat. No. 133K With Globe—Upright Position



Cat. No. 145 With Globe

Fixtures 132-146 have aluminum shell cluster or porcelain socket with either medium or mogul screw base, and copper holders of indicated size ranging from 612" to 9". They are especially intended for ornamental post work, and may be used in either upright or inverted position. Holders have cast iron supporting flange. For the upright position they are perforated, and have an inner ring extending above the rim which provides for drainage. 6" to 7" holders may be ordered tapped for iron pipe from 15" to 11/2"; 8" and 9" holders, from 15" to 212". Unless otherwise specified 12" size is regularly supplied. Iron parts are black enamel. In ordering specify the position intended, and size of tapped opening in the flange. Single unit fixtures are furnished with lamp grip. For appropriate globes see table at bottom of page. Clusters and sockets used are National Electrical Code Standard. Prices are less wires and lamps.

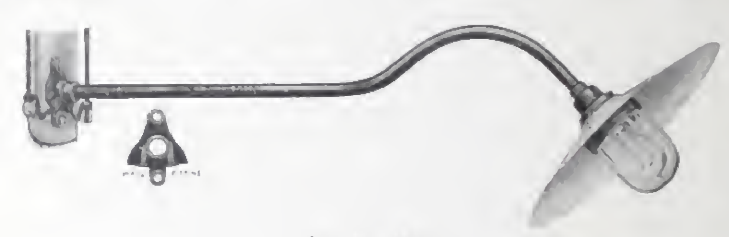
Cat.		TYPE	3 C	LUST	ER	UNITS		List Price
132 133	2-Ligh	t Multi	ple w	ith 6 " 6	2" F	Holder "		
		TYPE	3K C	LUST	ER	UNIT	S	
133K 134K 135K 136K 137K	3-Li	ght M u	ltiple " " "	with	9" F 9" 9" 9"	Holder " "	only	\$4.00 4.25 4.50 4.75 5.00
		SING	LE S	OCKE	TU	NITS		
	only	m Scre			4 = = :			.\$2.00
144	Mediu	m Screv	v Bas	e Soci	ket a	and 7"	Holder	
145	Mediu:	m Screv	v Bas	e Soci	ket a	nd 8"	Holder	
146	Mogul	Screw	Base	Sock	et a	nd 9"	Holder	3.00

ALABASTER GLOBE AND LAMP SPECIFICATIONS FOR ABOVE FIXTURES

Cat. No.	Globe Size	Lamp Wattage	Chister Units		gle Socke Units		List Price	
265	8" x 61 5"	25	Type 3				\$1.40	18
266	10" x 6"	40-60	* * * * * * * * * * * * * * * * * * * *		Screw			
267	12" x 7"	100-150		8.6	lt n	14	3.00	12
268	12" x 8"	150-250		k di	9.1	10.6	3.00	12
269	12" x 9"	40	Type 3K				3.00	12
270	14" x 9"	400	***********	Mogul	Screw		4.00	8
271	16" x 9"	500		13	1111	kn	6.00	4

SCHEDULE II DISCOUNTS apply to all materials listed above including globes when ordered with fixtures; on globes only, Schedule IV discounts

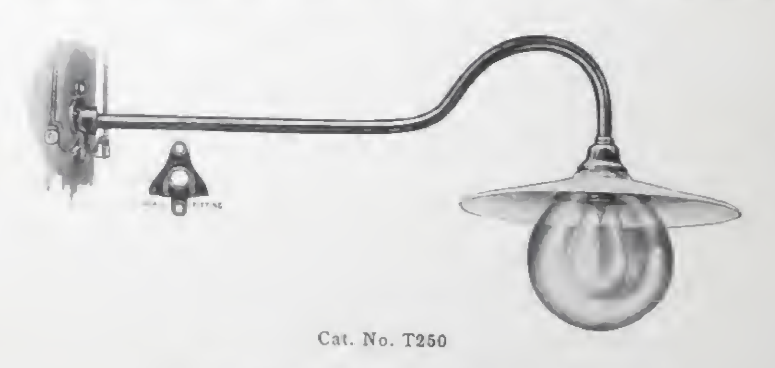
Fixtures 5471-5481 have porcelain-lined weather-proof socket enclosed within a copper hood, firmly attached 15" porcelain enameled steel reflector, 4" aluminum globe holder, either 5" or 7" deep globe, gooseneck of \$\frac{1}{2}\$" iron pipe formed at an angle of 45 degrees, and wall or pole fitting. Unless otherwise specified wall fitting is regularly supplied. Iron parts are black enamel. The device measures 39" from pole to lamp center. 5" globes will take 32 C.P. carbon filament, or 40-watt short base Tungsten lamps; 7" globes, 60-watt Tungsten lamps. For fixture less gooseneck and fitting deduct 90c list. Sockets used are National Electrical Code Standard. Prices are less wires and lamps.



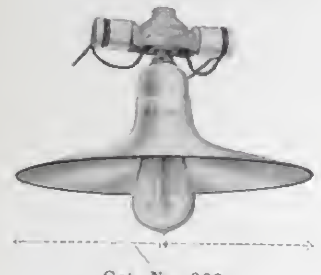
Cat. No. 5471

Cat. No.	STREETHOODS-45 DEGREE	List Price
5471 5481	Complete with 5" x 4" Globe	\$4.80

Fixtures T100-T252 have porcelain-lined socket with copper hood re-enforcing the socket shell, either 15" or 18" enameled steel reflector firmly attached to the hood by means of a clamping ring or globe holder, 8" x 5" or 10" x 6" globe, gooseneck of 12" iron pipe overhanging 30", and wall or pole fitting. Unless otherwise specified wall fitting is regularly supplied. Iron parts are black enamel. 8" x 5" globes are used with 15" reflector and take 100-watt lamps; 10" x 6" globes with 18" reflector, and take 250-watt lamps. For fixture less gooseneck and fitting deduct 90c list. Sockets used are National Electrical Code Standard. Prices are less wires and lamps.



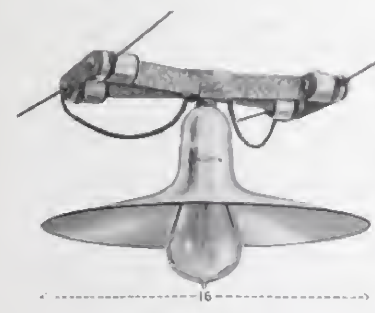
Cat- No. T100 T250 T102	STREETHOODS—90 DEGREE Complete with 8" x 5" Globe 10" x 6"	List Price .\$5.50
T252 T103 T104	" less 8" x 5" and Holder " 10" x 6" " " The selector, Socket, and Cover only to the selector of the selector	4.00 2.85



Cat. No. 802

Fixtures 802-806 are standard reflector sockets with flat cone reflector of indicated dimensions, metal cross arm, porcelain knobs, separable connection with weather-proof outlet for line wires, and lamp grip. intended for outdoor lighting on low-voltage multiple circuits. Iron parts are galvanized. For fixture with shock absorber add 10c list. Sockets used are National Electrical Code Standard. Prices are less wires and lamps.

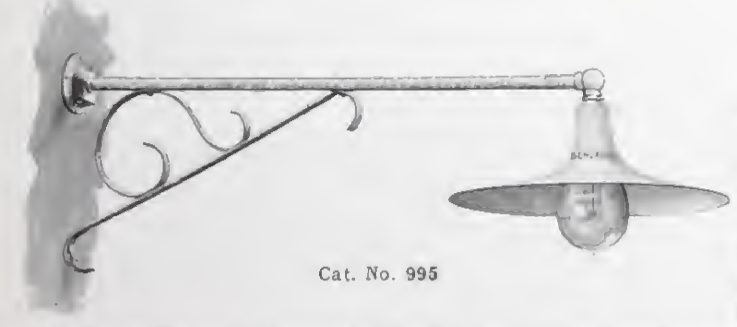
Cart	Dodosto		
No.	51ze	arm Size	List Price
802	14"	40W.	\$3.30
804	18"	.00 W .	3.60
805	20"	00 W .	5.00
806	22"	OOW.	5.00



Cat. No. 815

Fixtures 814-818 are substantially those described above except that they have special fitting for center suspension. The latter is provided with porcelain outlets for line wires. Other specifications there given apply.

	Reflector	Lamp	List
No.	Size	Size	Price
814	14"	. 25-40W.	\$3.80
815	16"	60-100W.	4.10
816	18"		4.70
817	20"	. 400 W.	5.50
818	22"		6.10



Fixtures 995-999

have 40" mast arm of 34" iron pipe with ornamental scroll, and fitting with porcelain wire openings. For mast arm with double ornamental seroll add \$1.10 list; for plain

mast arm less scroll, deduct \$1.10 list. For further information see fixtures above.

Cat.	Reflector	Lamp	Last
No.	Size	Size	Price
995	14"	25-40 W.	\$5.20
996		60-100 W.	5.50
997 998 999	18"	400 W.	6.10 6.90 7.50

Fixtures 1240-1244 have 20" 2-way reflector, and are listed under three forms designated "A," "B," and "C" respectively, pages 44 and 45. The first and second are low-voltage fixtures with medium screw base sockets for multiple circuits; the third is a high-voltage fixture with mogul screw base socket for series circuits. They are intended for 100-watt lamps. Fixtures for 250-watt lamps may be ordered without change in price. Multiple sockets have lamp grip. Prices are less wires and lamps.



Cat. No. 1240

Cat. List No. Price 1240 Reflector and Socket only, Concealed Wiring (A).. \$7.00 Reflector and Socket only, Open Wiring.....(B).. 7.50 1244 Reflector and Socket only, Series Film Cut-Out.....(C).. 9.50

Fixtures 1246-1256 have 18" one-piece radial wave reflector with beaded edge. The usual raw surface of the latter is therefore eliminated, thus affording protection against the incursions of rust. The open wiring with cast iron cover, cross arm with porcelain knobs, and 40" gooseneck of 34" iron pipe with pole fitting is shown.

1250 1254

> 1256 -

They are intended for 100-watt lamps. 22" reflector for 250- to 500-watt lamps may be ordered at an advance of \$1.20 list. Other specifications given above apply. Cat. List No. Price 1246 Reflector and Socket only,

Concealed Wiring (A) . . \$4.50 Complete with 40" Gooseneck Concealed Wiring (A) . . 5.80 Reflector and Socket only, Open Wiring (B) . . 5.00 Complete with 40" Gooseneck, Open Wiring (B) .. 6.30 Reflector and Socket only, Series Film Cut-Out.....(C).. 7.00 Complete with 40" Gooseneck, Series Film Cut-Out..(C).. 8.30



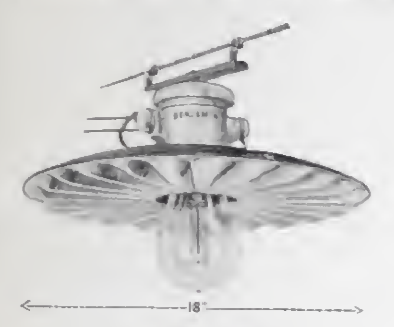
Fixtures 1258-1268 have hooded radial wave reflector. The concealed wiring with east iron cover, and 40" ornamental bracket

with fitting having porcelain wire openings is shown. For further information see fixture at top of page.

Cat.	1 0	
No.		List
1258	Reflector and Socket only Consent and were	Price
1260	Reflector and Socket only, Concealed Wiring Complete with 40" Bracket, Reflector and Socket only, Open Wiring Complete with 40" Bracket, (A) (B)	\$5.50
1000	Complete with 40 Bracket,	9 10
1262	Renector and Socket only, Open Wiring	0.10
1264	Complete with 40" Bracket	6.00
1266	Reflector and Socket only Social By	8.60
1968	Complete with 40" Bracket, " " (C) (C)	8.00
1200	Complete with 40 Bracket,	10.00
	• • • • • • • • • • • • • • • • • • • •	10.00

For center suspension, gooseneck, or bracket, see page 64

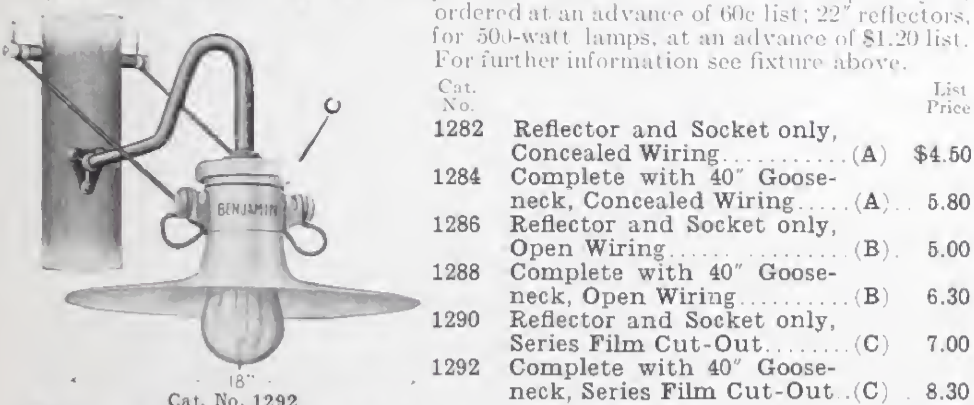
Fixtures 1270-1280 have 18" hooded radial wave reflector. The open wiring with series film cut-out socket and center suspension is shown. They are intended for 100-watt lamps. For further information see top of page 44. Sockets used are National Electrical Code Standard. Prices are less wires and lamps.



Cat. No. 1280

Cat. No.		List Price
1270	Reflector and Socket only,	
	Concealed Wiring(A)	\$5.50
1272	Complete with Center Sus	. , 0.00
	pension, Concealed Wiring. (A)	6.00
1274	Reflector and Socket only,	
	Open Wiring(B)	6.00
1276	Complete with Center Sus-	
	pension, Open Wiring (B)	. 6,50
1278	Reflector and Socket only,	
	C1 1 39-13 1 1	. 8.00
1280	Complete with Center Sus-	
	pension. Series Cut-Out(C)	8.50

Fixtures 1282-1292 have 18" flat cone reflector. The open wiring with series film cut-out socket, and 40 gooseneck of 34" iron pipe with pole fitting is shown. They are intended for 100-watt lamps. 20" reflectors for 250-watt lamps may be



for 50	0-watt lamps, at an advance of \$1.2	
For fu	irther information see fixture above	q
Cat. No.		List Price
1282	Reflector and Socket only,	
	Concealed Wiring(A)	\$4.50
1284	Complete with 40" Goose-	
	neck, Concealed Wiring(A).	5.80
1286	Reflector and Socket only,	
	Open Wiring(B).	5.00
1288	Complete with 40" Goose-	
	neck, Open Wiring(B)	6.30
1290	Reflector and Socket only,	
	Series Film Cut-Out(C)	7.00
1292	Complete with 40" Goose-	
	neck, Series Film Cut-Out(C)	. 8.30

Fixtures 1294-1304 have 18" radial wave reflector with beaded edge described on page 44. The open wiring is series film cut-out socket, and 40" tal bracket with

ting is shown. ney are intended for 0-watt lamps. 22" lectors for 250- to 0-watt lamps may ordered at an adnce of \$1.20 list.

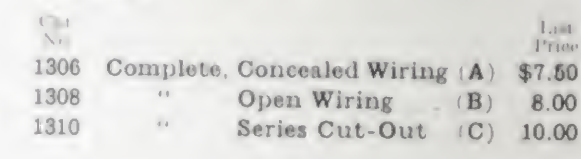
	Ornam ornam	
	The same of the sa	Th 100 refl
	***	500
Cat. No. 1304		be var
Cat.		

Cat.		List
No.		Price
1294	Reflector and Socket only, Concealed Wiring (A)	\$4.50
1296	Complete with 40" Bracket, " "	7.10
1298	Reflector and Socket only, Open Wiring(B)	5.00
1300	Complete with 40" Bracket. "	7.60
1302	Reflector and Socket only, Series Film Cut-Out(C)	7.00
1304	Complete with 40" Bracket, Series " "(C)	9.60

For center suspension, gooseneck, or bracket, see page 64 SCHEDULE II DISCOUNTS apply to all materials listed above

Fixtures 1306-1310 have 18" chameled steel reflector incorporating globe holder, and 8'x 61," glas globe listed under the three forms described on page H. They are intended for 100-vatt humps. Fixtures for 250-watt lamps may be ordered without clange in price. The open wiring with series film cut-out socket is shown.

> For further information on various forms of suspension see page 61. Prices are less wires and lamps



Fixtures T934-T944 have 22" porcelnin



Cat. No 1310

DISTANCE.

(at No T934



connected steel reflector, surmounting hood, 11% glas globe with 12" opening, metal cree and with percelum knobs, and weatherpriof approxima block. Ample ventile men i provided. They are intended for how volters multiple circuit, and have mogul wies have rockets. With fixture complete too watt lamp mus be used; with fixture less elcla 250 mitt lung. Suprin ionstripshown men to may be ordered in tend of connecting hand will but change in price. For lamp grip all the little for fixture less upon ion fitting out element deduct \$1.0. Iron parts are molycomized. Prices are less lamps.

170		1 1-1
	4-Light, Complete	\$19.50
T944	4 " less Globe	
	and Holder	14.00



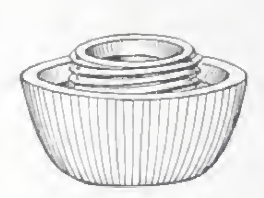
Fixture T984 -T994 the middly chioma described above except that they best span-air sogenuon supported by two high-comium tomolistops, and are provided with series this consont maket. They are intended. Our highest of tage or with a liveral time. I have practice over galvanue-d. Prices are less intere-

T984	4-Linht, Compl	eto ,	\$23.00
7764	4 10	less Glob	0
	and Holder		18.00

SCHEDULE

LIGHTING SPECIALITIES

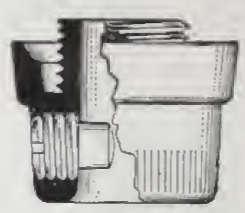
ATTACHMENT PLUGS



Bushing for 903A Counterbored for Heavy Cord



Cat. No. 903



Bushing for 903C with Set Screw Insulated Tip

Cat. No					List Price	Std.	Wt.
	Address	T3.1				Pkg.	Lbs.
* 903	Attachment	Plug			\$0.25	100	9
*903A	()	h te	with	Counterbored Bushing	25	100	9
*903C	E4	0 h.		Insulated Set Screw Tip		100	10
*903 E	4.4	4.6		"ag" Bushing		100	10

The Attachment Plugs 903-903E are the neatest and most practical attachment plugs upon the market.

An ingeniously devised swivel shell—a feature protected by patents—makes it possible to attach and remove the plug quickly and securely without turning the



Cat. No. 904

device or twisting the cord. Each is provided with an effectual cord-gripping means contained in the cap, and will take either plain or reenforced cord up to 13 kg " in diameter. No. 903A has a counterbored bushing for accommodating heavy asbestos heater cord. No. 903C has a metal set serew with insulated tip for holding the outer braid. The entire cord is grippedthe ends thus kept from fraying. No. 903E is intended for use with small cord



Cat. No. 907

2 4 .					
Cat.			List	Std.	Wt.
*004	Attachment Di-	114	Price	Pkg.	Lbs.
907	Attachment Plug	with Moulded Ring	\$0.28	100	10
001		Solid	22	100	9

The Attachment Plug No. 904 is like No. 903, except that it has a moulded ring instead of fibre washer, and a bushing of smaller diameter. It is thus easier to insert the plug in a socket, where as in the case of certain forms of glassware, the available space for attaching is limited. No. 907 is a solid plug with the cord-gripping feature of No. 903, but has no swivel shell.

^{*}National Electrical Code Standard.

CURRENT TAPS







Cat. No. 96

Cht.	BINDING SCREW CONNECTIONS Current Tap, Multiple. \$0.50 Series	Std.	W ₁
No.		Pkg.	1.b
*95		50	9 ¹ . ₂
*9512		50	9 ¹ . ₂
96	Current Tap, Multiple\$0.80 "Series	50	10
96 ½		50	10
97		50	11.

The Current Taps 95-95½ have swivel shell whereby they may be attached and fixed in any desired position for leading out the cord, without turning the device. Porcelain parts are concealed. The liability to breakage is therefore minimized, and the finish may be made to correspond with the fixture. A bead on the shell permits the transfer of any standard shade holder, thus securing the proper relation of the shade to the lamp. A reliable grip holds the cord securely. Bushing with 13a2" opening is regularly supplied.

Nos. 96-96 likewise have swivel shell, and are designed to facilitate the attaching and detaching of portable devices. They are provided with lever switch which in case of No. 96 controls the lamp. The series form is adapted for use with devices where it is necessary to place the lamp in series to act as resistance. By means of the lever switch the plug connection may be short-circuited and the lamp left burning full. Standard finish is polished brass.

PENDENT SWITCHES



Cat. No. 3326

Single Pole \ 6 Amperes, 125 Volts \ 3 Amperes, 250 Volts

Cat | List | Std. | Wt. | Price | Pkg. | Lbs. | *3326 | Pendent Switch | \$0.50 | 100 | 22

The Pendent Switch 3326 is a simply constructed, reliable, single-pole device, operated by a single button rocker arm. It is provided with a double, i.e., a lower and an upper cord grip. The former engages each of the leads, the latter prevents raveling by tightly closing in upon the outer braid. Because of this efficient gripping means, the binding posts are relieved of all strain from the conductors. It is easily wired. Standard finish is

brushed brass. For any other finish except polished brass add 10c list.

*National Electrical Code Standard

SOCKET EXTENSIONS



Cat. No. 91

Cat.		List Price	Std. Pkg.	Wt. Lbs.
	Socket Extension only	\$0.25	50	5

The Socket Extension 91 offers a convenient means for attaching glassware where the socket outlets do not otherwise permit it. The shell is provided with a bead for taking standard shade holders. It increases the length of the socket only 14 inches, and is especially service-

able in connection with this brockets or ceiling receptacles. Standard finish is dipped large. For other finishes add 3c list.

TUNGSTEN ADAPTERS



Cat		Link Proces	Std	Wi Ths.
•99	Tungsten Adapter	\$0.70	25	5

The Tungsten Adapter 99 is designed for changing the angle of lamps to the vertical where individual reflectors are desired. An efficient light distribution is thus coured. A swivel shell permits the complete revolution of the locket, while the binged joint allows a wide range of angular adjustment. It may therefore be used to advantage in any case requiring a change in the angle

of a cooling Supudual finish is brushed bruss.

TWO-LIGHT ADAPTERS



C-L N- 922

					l'rice	1ºkv	
*822	Multiple	andS	eries,	Bushing	\$1.00	10	5
922	-8-6	with	Plug,	Wired	1.25	10	5
922	Series	6-4	àà	4	1.25	10	5

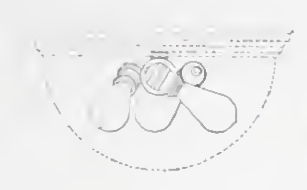
The Two-Light Adapters 822-922 are intended for landing the outlet of a given locket, while adapting the outlet of a given locket, while adapting the outlet of a given locket. No 922 is expectedly

They are furnised either with plug.

Townships

ADJUSTABLE SOCKET CLUSTERS







Cat. No. 853

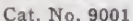
Cat. No. 952

_										
Cat. No.								List Price	Std. Pkg.	Wt. Lbs.
*852 *853 *854	2-Light 3 " 4 "	with	3 5" B u. 3 5"		 	 	 	\$1.00 1.30 1.60	10 10	5 6 7
952 953 954	2-Light 3 " 4 "	with	Plug, V	Vired		 	 1	\$1.25 1.55 1.85	10 10 10	5 6 7

The Adjustable Socket Clusters 852-954 are designed for use with ceiling or pendent dome fixtures, stand lamps in dining rooms, reading rooms, etc., where it is desirable to adjust and fix the lights in special relation to the sides of the dome or reflector. The socket may be turned to any position between two points 180 degrees apart, and locked by means of a screw. By removing the socket cap, easy access is gained to the binding screws. They are therefore easily wired. 2- and 4-light clusters may be ordered wired two in scries for operating 110-volt Tungsten lamps on 220-volt circuits. Standard finish is polished brass

ROTATING SOCKETS







Cat. No. 9021



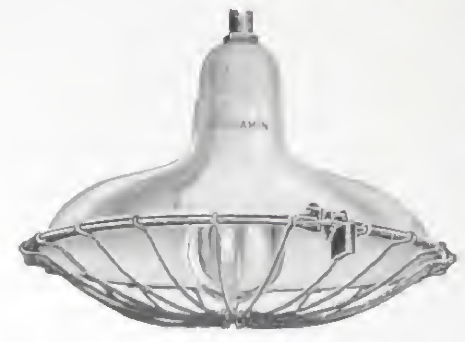
Cat. No. 9002

Cat.		List Price	Std. Pkg.	W _t . Lbs.
*9001	1-Light,	Unbalanced \$0.70	25	7
*9021	1 "	Outside Balance	25	20
*9002	2 "	1.00	25	7
9013	3 "		25	8
9024	4 "	1.60	25	9

The Rotating Sockets 9001-9024 are designed for effectively directing and distributing the light of a given installation. This is accomplished by the combined use of the sockets and Holophane-D'Olier half-shades, capable of revolving around the axis of the lamp. They are particularly adapted for factory and office lighting, where it is desirable to concentrate the light on a limited area, at the same time protect the eye against direct rays. Where no strong light is required, an appreciable saving may be effected by the use of low candle power lamps. Standard finish is polished brass. For nickel or copper plate, add 10c list.

*National Electrical Code Standard.

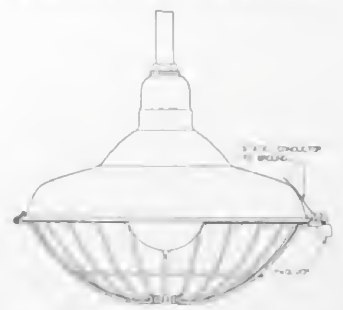
PENDENT LOCK GUARDS



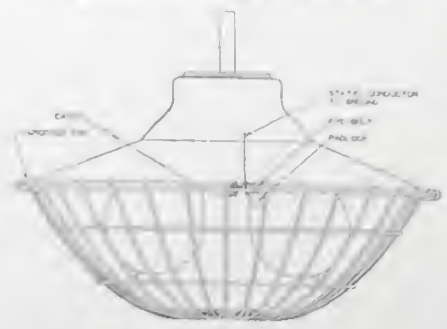
Cat. No. 1386



Attached to Deep Bowl Reflector



Attached to Shallow Bowl Reflector



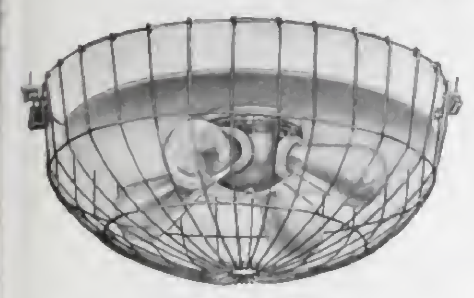
Attached to Flat Cone Reflector

Cat. No.	Size Diam.	Size Depth	List Price	Std. Pkg.	Wt. Lbs.
1378	7"	11,4"	\$1.30	10	3
1380	8"	112"	1.40	10	4
1382	9"	134"	1.50	10	5
1384	11"	134"	1.60	10	6
1386	12"	234"	1.70	10	8
1388	14"	4"	1.80	10	11
1390	15"	63.4"	2.20	10	15
1392	16"	5"	2.50	10	16
1394	18"	534"	3.00	10	25
1396	20"	7"	3.60	10	27
1398	22"	712"	4.20	10	31

The Pendent Lock Guards 1378-1398

have a grooved band and eye-bolt for attaching to the bead of an enameled steel reflector. This band has hinged connection, and a catch on the opposite side for holding the guard in position. Padlock may be passed through the rim and eye-bolt for locking. Lock-nut on the bolt furnishes means for attaching ground wire where it is desirable to protect lamps against static currents. Illustration No. 1 is a sectional view of half of guard showing hinge and catch; No. 2, opposite half of guard showing hinge, and method of attaching ground wire and padlock; No. 3, full front view showing locking means in perspective. These pendent guards cover the entire range of Benjamin standard fixtures with enameled steel reflectors. Their depth is designed with reference to the largest lamps likely to be used. The diameter of the reflector determines the diameter of the guard. Flat cone and bowl type reflectors of the same diameter will take the same guard. Wire parts are of strong steel, tinned after welding. Fittings are galvanized. Prices are less brass padlock shown. For the latter with two keys add 30c list.

CEILING LOCK GUARDS

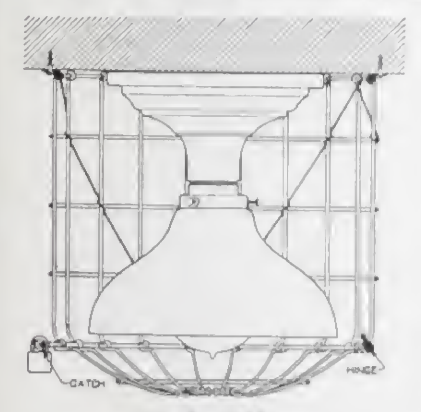


Cat. No. 1356

Cat. No.	Size Diam.	Size Depth	List Price	Std Pkg.	Wt Ltm.
†1350 †1352	10" 12"	7" 8"	\$1.20	10	8
1354	14"	9"	1.40 1.60	10 10	10 13
1356 1358	16" 18"	63,"	1.80	10	14
1360	20"	8 ³ , "	$\frac{3.00}{4.00}$	10 10	18 29

The Ceiling Lock Guards 1360-1360 have hinge adapted for attaching to the ceiling by two wood screws, and a fastening plate opposite the hinge, likewise attached by screws. The plate is designed to receive a loop on the guard,

thus providing supporting means. Padlock may be used if desired. When in position, guard renders the attaching screws inaccessible; released, it swings clear of the fixture, making it easy to clean or change lamps. Wire parts are of strong steel, tianed after welding. Fittings are galvanized. Guards with dagger (†) are furnished on special order only, and require two weeks' notice. Prices are less brass padlock shown. For the latter with two keys add 30c list.



Cat. No. 1364

Cat No.	Gina	red .	Him Gua	and	List		
				Depth	Price	Pkg.	Litra.
†1362	11"	8"	11"	13, "	\$1.60	10	12
†1364	11"	10"	11"	13,"	1.70	10	13
†1366	11"	12"	11"	13 "	1.80	10	16
†1368	14"	10"	14"	4"	2.20	10	18
†1370	14"	12"	14"	4"	2.50	10	20
†1372	18"	12"	18"	53,"	4.20	10	26
†1374	18"	16"	18"	53, "	4.80	10	32

The Two-Piece Ceiling Lock Guards 1362-1374 have strong cylindrical upper guard adapted for attaching to the ceiling by three or more screws, and a lower or shallower portion hinged to it at the bottom. They are particularly designed for single unit ceiling fixtures. Where necessary to prevent removal, screws may

be soldered in position. Lower part may be swung clear of the fixture while changing or cleaning lamps. Wire parts are of strong steel, tinned after welding. Fittings are galvanized. Guards with dagger (†) are furnished on special order only, and require two weeks' notice. Prices are less brass padlock shown. For the latter with two keys add 30c list.

FIBRE HAND PORTABLES



Cat. No. 160P

Cat.
No.
List Std. Wt.
Price Pkg Lbs.
*160P Fibre Hand

Portable...\$2.00 20 18

The Hand Portable 160P has a removable lamp guard of hard fibre, the parts of which are formed edgewise, radially with the lamp. The distribution of the light

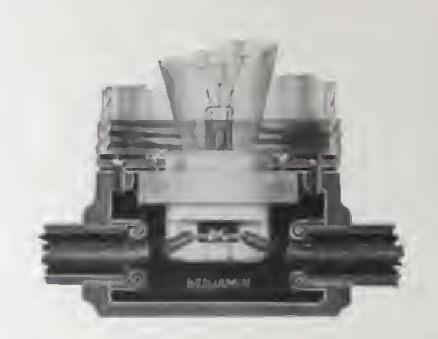
is therefore as free as with any metallic guard. The porcelain socket is deeply embedded in the body of the wooden handle. There are no exposed metal parts to cause short-circuits or grounds. It thus offers protection alike to workman and electrical apparatus.

*National Electrical Code Standard.

MOISTURE-PROOF OUTLET BOXES







Cat.											List Price	Std. Pkg.	Wt. Lbs.
634	With	5"	Deep	Globe,	and	Holder	Tapped	1/2",	2-	Way	\$2.00	20	47
635			1+			0 1					2.10	20	47
636	0.0	5"	6.6	0.0	1.1	0.1	6- x	1,2"	4-	**	2.20	20	47
637	1.0	5"	4.1	11	h n	1.0		3 "	2-		2.00	20	47
638	* 6	5"	1.6	6.0	10	0 0					2.10	20	47
639		5"	b =	1.0	0.0	1 *	0.0	3 "	4-	0 II 0 - 0-	2.20	20	47

The Moisture-Proof Outlet Boxes 634-639 have galvanized cast iron box with threaded pipe connection, gasket joints, 4" aluminum globe holder, 5" x 4" glass globe, and No. 6B receptacle. Prices do not include lamp and aluminum reflector shown; for the latter add 30c list. For device less globe and holder deduct \$1.10 list; for 7" x 4" globe, instead of 5", for 60-watt lamps, add 30c list; for 7" x 4½" for 100-watt lamps, add 40c list. Sockets used are National Electrical Code Standard.

WEATHER-PROOF SOCKET FIXTURES



Cat. No. 4161



Cat. No. 628

Ct.							1.i-t Frien		Wt.
4161 628			D	X 4	C.R.I. Globe	Globe	\$1.45	20	22
629	4.6	6.6	7"	x 4"				20	29

Fixture 4161 has weather-proof porcelain-lined socket with aluminum shell, 314" shade holder, and 6" C.R.I. Globe. For socket and holder only, see page 56. Fixture 628-629 have 4" instead of 314" globe holder, gasket, either 5" or 7" deep globe, and are moisture-proof. Except with No. 628, 60-watt lamps may be used. Sockets used are National Electrical Code Standard. Prices are less lamps.



Cat. No. 98

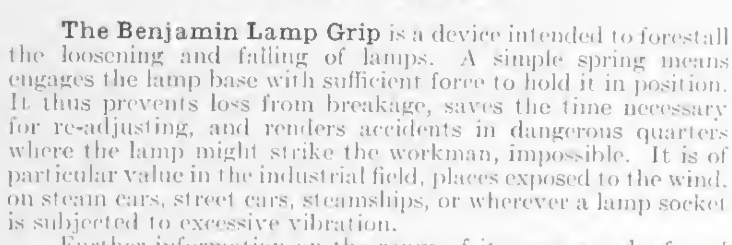
MENJAM H

REDUCERS

Cat.		List Price	Std. Pkg.	Wt.
98	Reducer	\$0.25	50	31.2

The Reducer 98 is designed for adapting mogul serew base sockets for the use of medium screw base lamps. When attached, the center contact is lowered one-half inch, thus bringing the filament of the small base lamp to its proper position. Both threaded shells are made of copper.

LAMP GRIPS



Further information on the range of its uses may be found by consulting the different devices in which it is incorporated.

TUNGSTEN SHOCK ABSORBERS

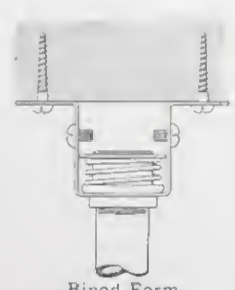


Cat. No. 3340

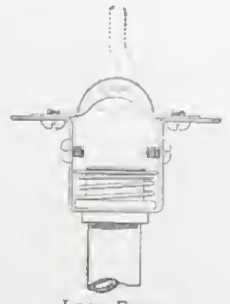
Cat.		List Price	Std Pkg.	Wt.
*3340	Absorber complete with Can-			
	opy Support	60.50	50	12
*3350	Absorber with Strap tapped for			
	³ s" Insulating Joint	.35	50	10
*3351	Absorber with Strap for 3,"			
	Iron Pipe	.35	50	10
*3352	Absorber with Suspension Loop	.35	50	10
*3353	" Bipod Form (less Loop			
	and Strap)	.30	50	8

The Tungsten Shock Absorbers 3340-3353 are designed for the protection of Tungsten lamps against sudden jars or destructive vibrations. They are furnished both with and without canopy support. The former has $\frac{3}{4}$ " brass casing, and requires canopy with $\frac{7}{8}$ " slip. Absorber with $\frac{7}{8}$ " square support may be ordered at an advance of 10c list. Springs of different degrees of tension are furnished for fixtures of different weights. Where no weight is specified, spring suitable for 5-pound fixture will be furnished. Prices are less canopy. Iron parts are galvanized. For weather-proof absorber see page 65.





Bipod Form



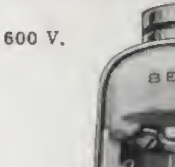
Loop Form

*National Electrical Code Standard.

PORCELAIN-LINED SOCKETS



660 W.





Cat. No. 4200

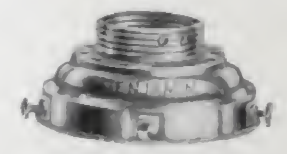
Cat. No.	MEDIUM SCREW BASE List Price	Std. Pkg.	Wt.
*4200	With Aluminum Shell, tapped 12"\$0.70	50	15
*4201	" 3 ,"	50	16
*4201M	" Male 3 ("	50	15
*4202	"Brushed Brass " tapped 12"	50	15
*4203	3 8"	50	15

The Porcelain-Lined Sockets 4200-4203 are strong and highly insulated weatherproof sockets for medium screw base lamps. Socket terminals are widely apart. Binding terminals are separated from the enclosing shell by porcelain wall. A separable base permits ready access to the binding screws. Its parts are firmly held in place by a threaded clamping ring, or by the holders attached. They are thus serviceable for both in- and out-door work, e.g., where wires are run in exposed conduit; in outlining buildings; with large unit lamps in one-light fixtures; on 600-volt street railway circuits;

in short, wherever there is need of a highly insulated keyless socket. Sockets will be supplied on special order in copper. For lamp grip add 10c list. For holders see bottom of page. Brass holders are ventilated and have spring clips which prevent their loosening and falling.



Socket with Holder



		Ca	t. No. 4242	
Cat	ALUMINUM HOLDERS	List Price	Std. Pkg.	Wt.
4215 4216	2 Form 'O' Holder only.		50	3
4217	31."	30	50	3
4239	2 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	35	50	3
1200	2 Intolder offity	50	50	4
4238 4240	BRUSHED BRASS HOLDERS WITH SPRI	** **	50	2
4242	3] " " " " " " " " " " " " " " " " " "	35	50	3
1244	21 " 'H' " " " " " " " " " " " " " " " " "	40	50	8
4246	4" Holder only	50	50	7
4248		00	50	9
4250	P. W.		50	9
	in and Licensed Code Standard	. 1.10	50	13

SCHEDULE III DISCOUNTS apply to all materials listed above including holders when ordered with sockets; on holders only, Schedule IV discounts

PORCELAIN-LINED SOCKETS



600 V.



	Cos No 4011	A. 10-1	
Cat.	Cat No. 4211 MOGUL SCREW BASE Cat.	No. 4228	
No.	4 0 1 - 5	Stel.	Wt.
*4210	With Brushed Brass Shall tapped 36%	Pkg	Lbs.
*4211	With Brushed Brass Shell, tapped 35". \$1.40 and 314" Form "A"	20	12
+4010	Holder, tapped 3 ("	20	14
*4212 *4228	" two-piece Holder	20	15
	tapped 3 . " 2.00	20	1.0

The Porcelain-Lined Sockets 4210-4228 are especially adapted for the use of mogul screw base lamps. They are highly insulated, keyless sockets with a rating of 660 watts—600 volts. No. 4228 is the same as No. 4210 except that it has a two-piece holder for glassware designed to be supported from the inside, such as Alba reflectors and hemispheres. Both sockets may be ordered tapped ½ without change in price. For copper casings and holders add 10 per cent list.

PORCELAIN SOCKETS



Cat. No. 69 Open Terminals



Cat. No. 4274 Brass Shell



Socket with Holder

Cat.	MOGUL SCREW BASE	List	Std.	Wt.
69 *169	One-piece Socket, Open Terminals		Pkg. 20	Lbs. 9
4274	With Brass Cover, Bushing tapped 3 8"	.70 1.00	20 20	9 10
4276 3846	Cast Fitting for Sockets 69 and 169, tapped 12"	1.00	20 20	10
3847 2569	W. P. Fitting for Socket 169, tapped 35"	.15	20	5
2669	169, " 1,3"	.20	20 20	4
2069 2070	Brass Holder, "A", for Sockets 69 and 169, 314"	.35	20 20	3

The Porcelain Sockets 69-4276 are intended for mogul screw base lamps. Nos. 69 and 169 are adapted for attaching to a surface or bracket by means of screws passing through the base. Screw holes are spaced 15½ on centers. Nos. 4274 and 4276 have brass cover with bushing, and are adapted for interior work. Wires in No. 69 lead in at the sides; in other sockets, at the base. They have spring center contact, and binding screws are accessible from the central opening. They are one-piece sockets for low-voltage circuits not requiring cut-out or short-circuiting mechanism. With fittings, No. 8-32 machine screws are furnished. For lamp grip add 10c list. Iron parts are galvanized.

*National Electrical Code Standard.

ANGLE SOCKETS







Cat. No. 597

Cat. No. *411 *451 *431	Keyless Socket,		40	Std. Pkg. 50 50 50	Wt. Lbs. 8 8
413 453 433	Key Socket,	1 / " 1 / " 3 / "	43	50 50 50	8 8 8
597 598 599	Pull Socket,	1 8" 1 4" 3 4"	71	50 50 50	8 8 8

The Angle Sockets 411-599 are designed for fixture, bracket, window, or show case lighting, where the axis of the lamp is desired at an angle of 90 degrees with the attaching surface. They render angle nozzles unnecessary; thus make wiring easy. Nos. 597-599 are pull angle sockets with a reliable double break in series. Supporting bushing is attached to main shell. Cap connection is therefore relieved of all strain. The pull member is supplied with a short length of metal ribbon passing between reflector and lamp. This permits a comparatively straight downward pull regardless of size and form of reflector. Standard length chain is 8"; extra lengths list at 10c per foot. Standard finish is polished brass. For special finishes, except brushed brass, add 4c list.

MISSION SOCKETS



Cat. No. 463

Cat.			List Price	Std. Wt	
*443	Warriage Saalrat	17// C: J - D		Pkg. Lbs	
	Keyless Socket	S Side B	usning \$0.60	50 20	,
*444	£1 £6	1/4 4	65	50 20)
*447	ts 66	Top	"60	50 20	
*448	st 66	14" "	65	50 20)
463	Key Socket,	14" Side Br	ushing\$0.63	50 20)
464	44 44	1/4" "	"68	50 20	
477	u u	18" Top	"63	50 20)
478	ee ee	14" "	68	50 20)

The Mission Sockets 443-478 consist of socket cover with shade holder and special porcelain receptacle. The cover constitutes the socket shell, to which a bushing is firmly attached on the side in case of the angle device, and in the cap, in case of the suspension device. It is wired by simply removing the cap. The square embossment at the base of the bushing will seat 34" square casing. The use of the usual solid brass cube is therefore rendered unnecessary, while the wires lead straight in, instead of through the angular opening of the cube. They are regularly furnished unfinished. For finishes of any kind add 10c list.

^{*}National Electrical Code Standard.



TWIN SOCKETS



Cat. No. 455

Cut.							List Price	Std	1 17
*412	Twin	Socket,	Fibre-	Lined,	1 ."	p 0 0 0 1 0 0 0 0 0 P P	\$0.65	50	8
*452	6-6	••	1 *	**	1 "		.70	50	8
*432	te	6.1	÷ n-	6 B	1 77	p p p p	70	50	8
455	Twin	Socket,	Porcel	ain-Line	ed, '\"		.70	50	14
456	14	10	**	1=	1."		.75	50	14
457	0.0	h 9	* *	10	1 20		.75	50	14

The Twin Sockets 412-452 are specially adapted for show-case and window lighting in connection with suitable reflectors. Binding screws are readily accessible. They may be furnished in series. For reflectors and fittings see pages 67 and 68. Standard finish is polished brass. For special finishes except brushed brass, add 5c list. The porcelain-lined sockets 455-457 have two receptacles mounted base to base, with binding terminals attached to one, and covered by the other. They are enclosed in cylindrical metal shell with usual bushing on one side. They are particularly adapted for use in damp places, and where high insulation is desired. Standard finish is polished brass. Aluminum may be ordered without change in price.



SHOW CASE FIX-TURES



Cat. No. 4284-4288

Car	No.	4282	

	CA BA #197	ANGLE AND ANGLE ANGLE AND ANGLE AND ANGLE			
6.4	Cat. No. 4282	Li-t	Std.	Wt	
Cat.		Price	Pkg	Lhs.	
No.	2-Light Complete, not wired	.\$2.80	10	6	
4202	2-Light Complete, not what	.80	10	4	
	Socket with Supporting Strap	1.00	10	3	
	Reflector, per foot	.20	10	1	
4288	End Pieces, each.	, 20	_ 5	_	

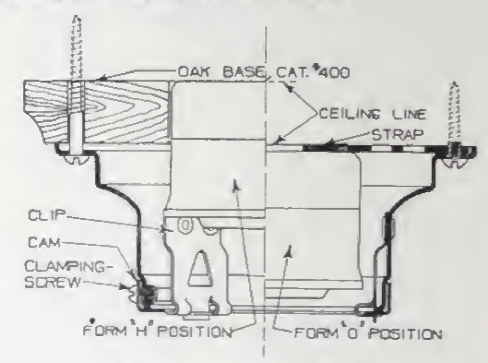
The Show Case Fixture 4282 has twin socket, reflector, brass stem, and flange, all of which are nickel-plated. Reflector may be rotated for directing the light. Standard height is 26". Additional length stems list at 40c per foot. Fixtures 4284-4288 have continuous nickel-plated brass reflector made in 18" sections telescoping ½". Wires are intended to be pressed into beaded edges of reflector from the inside, and looped into porcelain socket shown. The latter may be spaced on reflector as desired, and is held in position by two fibre-lined clips, which also cover binding terminals. Leading-in wires may be run through ½" brass tubing attached to the floor by flange. Reflectors measure 3¼" in width and are 1½" deep. They are intended for tubular lamps with medium screw base. For nickel-plated flange, add 20c list; for nickel-plated ½," tubing, add 40c per foot list. Prices are less wires and lamps.

*National Electrical Code Standard.

SINGLE UNIT CAR FIXTURES







Methods of Attaching Fixture

Cat.	List	Std.	Wt.
No.	Price	Pkg.	Lbs.
2377 Car Fixture, Form "O" 2378 " with Oak Base Block, Form "H"	\$2.00 2.40	10 10	9

Fixtures 2377-2378 are intended for single unit ceiling car fixtures with standard glassware having 2¼" fitter. Shade is securely held in position by a special safety holder, in which the usual holder screws are replaced by three spring clips, forced into engagement by a cam ring. The latter, in turn, is bolted to the casing. It can therefore not jar loose. A 2-piece porcelain receptacle provided with lamp grip secures the lamp against loosening or falling. As shown in the accompanying diagram, the receptacle may be attached in two ways: (1) to a strap; or (2) directly to the car ceiling. Fixtures for form "O" position are regularly furnished with strap. The form "H" position is secured by omitting strap and using oak base block. For car cluster fixtures see page 19. Sockets used are National Electrical Code Standard. Prices are less lamps and glassware.

CAR RECEPTACLES



Cat. No. 61



Cat. No. 6C Receptacle with Cover

A .			and broaded mirror	
Cat.		List	Std.	Wt.
21	Wall December 1 111 Y	Price	Pkg.	Lbs.
61	Wall Receptacle with Lamp Grip	\$0.30	100	25
650	" 95. "Dal Dance O	φσ.σσ		20
	" 2516" Pol. Brass Cove	er50	100	31
652	" " " " " " " " " " " " " " " " " " "		100	0.0
00	Description of the Day	60	100	33
6C	Receptacle with Bolts and Lamp Grip	25	100	16
36256	Stool Plata with 2" D-1 D	20		10
	Steel Plate with 3" Pol. Brass Cover	.25	100	20
36258	10 A // 10 AV			20
40404	4	F6.10	100	25

The Receptacle 61 is a 2-piece wall receptacle with concealed binding terminals and lamp grip. It measures 2 316" at the base. It may be furnished with 2 516" close fitting, or 314" large brass cover. Supporting screw holes are spaced 134" on centers. Receptacle 6C with cover is especially adapted for car lighting where the socket or receptacle is desired practically flush with the surface. It is particularly serviceable for attaching to outlet boxes where conduit is used. As indicated on page 61, device is furnished with lamp grip. Covers are supplied for either 3" or 4" outlet boxes. They consist of steel plate to which receptacle is attached, and brass cover fastened to the plate by two screws.

OUTLET BOX RECEPTACLES







Cat. No. 6C

Cat. No. 6D

No.									Price		Wit.
*6B 6C	Receptacl	e with	Bolts	and	Lamp	Crin	• •		\$0.17	100	16
6 D	f to	b a	4.6	bs.	namb	Grip			0.5	100 100	16 18

The Receptacles 6B-6C are especially designed for outlet boxes. Their binding terminals do not project beyond the porcelain walls, therefore cannot ground on the metal parts of the box or conduit. Wires are easily spread around the base, making slack wire unnecessary. Nos. 6C and 6D have lamp grip and spring center contact. No. 6D has clip terminals in the cavities of the rear, adapted for soldering and cementing on the job. No metal parts are therefore left exposed. For No. 6D less lamp grip deduct 8c list. Supporting screw holes are spaced 134" on centers.

OUTLET BOX COVERS



Cat. No. 3623



3" Outlet with 3623B Cover

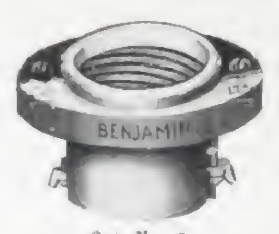


Cat. No. 36245

Cat. No.	List Price	Std. Pkg.	Wt.
3623 Steel Plate only for 3" Outlet Box	\$0.10	100	15
3624 " 4" "	.12	100	17
3623B " with 3" Pol. Brass Cover	20	100	17
3624B " " 4" " " "	25	100	30
36235 Steel Plate with 3" Pol. Brass Cover, 21," Holde	r,		
Form "O"	30	100	20
36245 Steel Plate with 4" Pol. Brass Cover, 214" Holder	,		
Form "O" Proces Comes of " IV-14-	35	100	33
36233 Steel Plate with 3" Pol. Brass Cover, 21," Holder		100	00
Form "H"	40	100	22
		100	36
Form "H" 36238 Steel Plate with 3" Pol. Brass Cover, 34" Holder	20	100	20
Form "A"	4	100	24
36248 Steel Plate with 4" Pol. Brass Cover, 31/4" Holder		100	2.1
Form "A"		100	28

^{*}National Electrical Code Standard.

SIGN RECEPTACLES



Cat. No. 6



Cat No. 6T

Cat.				J.i-1	Std.	Wt.
10.				Price	12kg.	Lbs.
*6	Sign Receptacle	with	Bolts	 .\$0.17	100	20
6T	+4	• •	h 4-	 .17	100	18

The Sign Receptacles 6 and 6T are designed for attaching to sheet metal surfaces. They have exposed binding terminals accessible from the rear. In No. 6T they are depressed, making it possible to solder and cement the wires after connecting. Supporting serew holes are spaced 134 on centers.

DROP CORD SOCKETS



Cat. No. 240

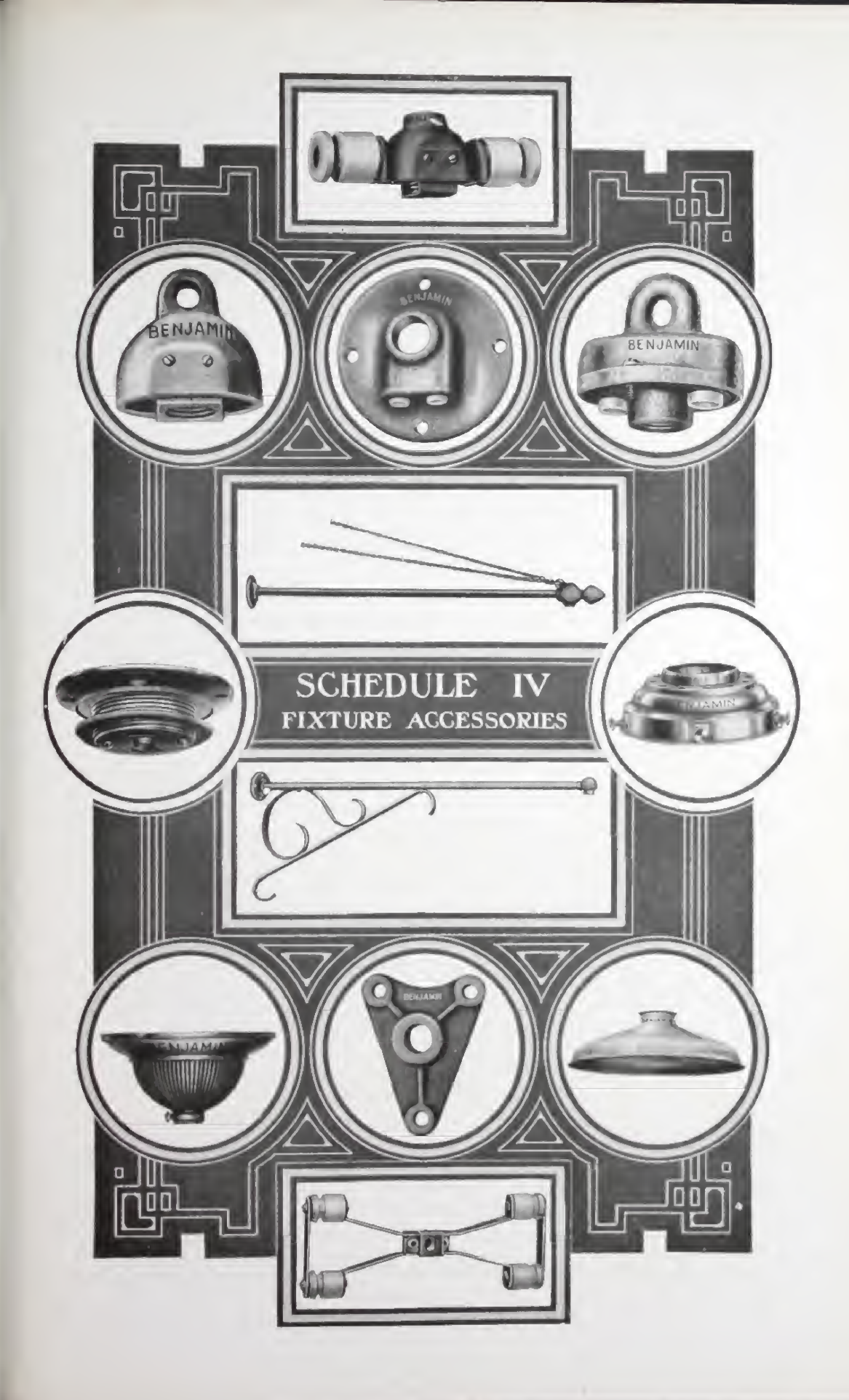


Cat. No. 241

<u>C</u> m1			514	
	Drop Cord Socket	\$0.25		26
241	with Lever	.30	100	26

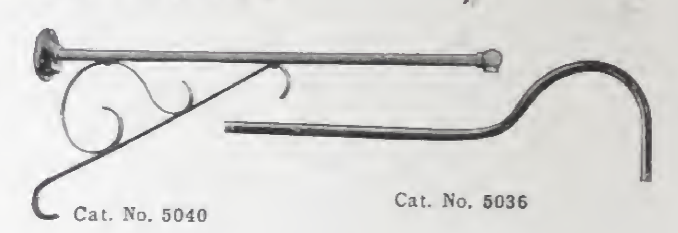
The Drop Cord Socket 240 is a one-piece porcelain pendent socket with threaded ladding conditioning the cap. It is provided with back connections lying in the cavity out of by the exp. The latter in combination with a projection on the porcelain, later an effective cord grip making it unnecessary to use other strain relief means. On the positioning offset for attaching reflectors make it possible to use smaller hand by unply shifting the reflector from the lower to the upper position; likewise about the nature of light detribution without changing the reflector. The bushing has a figurous for accommodating resenforced cord, but will also grip individual time in ardians cord. Cat No. 241 has no positioning offset, but is furnished with quint-break lever switch. For shade holder, adapting tooket, for use with or limit offs to the property of the proper

· Yutimal James of Code Scandard.



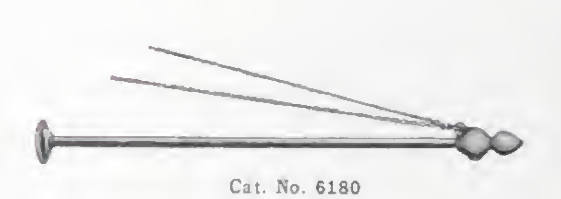
GALVANIZED WEATHER-PROOF FITTINGS

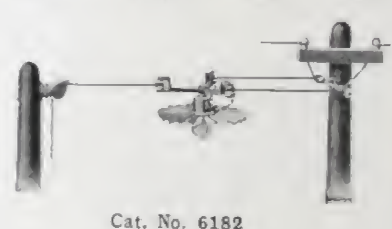




NIPPLES-GOOSENECKS-BRACKETS

Cat. No.		.ist rice	Std. Pkg.	Wt.
6008	Iron Pipe Stem, 12" x 8"\$0	.25	20	10
5036	" Gooseneck, 15" x 30",	60	20	46
5037	" 2 ₄ " x 40"	.90	20	110
5038	Bracket with Fitting (No. 5031), less Brace, 3, "x 40" 1	.50	20	110
5040	" (No. 5031), and Lower Brace,			
5040	³ ₄ "x 40" 2	.60	20	140
5042	Bracket with Fitting (No. 5031), and Double Brace,			
	3.4"x 40" 3	.70	20	170





MAST ARMS—SUSPENSION FITTINGS

No.	List Price	Std. Pkg.	Wt.
6180	Mast Arm with Fitting (No. 5031), Chains and		8 4 1,515.
6182	Attaching Terminals, 3, " x 36"	20 20	164 75

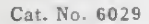


CROSS ARMS-SUSPENSION FITTINGS

Cat		~			
No.		List Price	Std.		
6200	Crora Arms lass Cl. 1 44	1,1106	Pkg.	Jalas.	
	Cross Arm less Shock Absorber, tapped 12"	.\$0.80	20	26	
0202	WICH " " 1 //	0.0	20	28	
6204	4-Point Center Suspension, Porcelain Wire Openings,	12" 1.30	20	40	
0200	Span Wire Suspension, Slips ? " Bolt	.50	20	21	

WEATHER-PROOF FITTINGS







Cat. No. 6031



Cat. No. 6028C

SUSPENSION FITTINGS-CONNECTING BLOCKS

Cat. No.						List Price	Std. Pkg.	Wt. Lbs.
6029	Suspension	Fitting	less She	ock A	Absorber, ½"	.\$0.30	20	16
6030	u	h a	with Sh	ock.	Absorber, 12"	40	20	17
6031	66	de tils	with Po	rcela	ain Wire Openings, 1/2"	60	20	10
6028C	Suspension	Connec	ting Blo	ck, 1	1/2"	. 1.00	20	10



Cat No. 5025



Cat. No. 6184



Cat. No. 5026

POLE AND WALL FITTINGS-EXTENSION FITTINGS

Cat.	TOED MILE WALL TO THE PROPERTY OF THE PROPERTY	Price	Std. Pkg.	
5025	Pole Fitting, Malleable Iron, 12"	,\$0.30	20	16
5026	Wall " " 12"	30	20	8
6184	Hexagon Extension Fitting, 12" x 12"	.15	20	2



Cat. No 5027



Cat. No. 6186

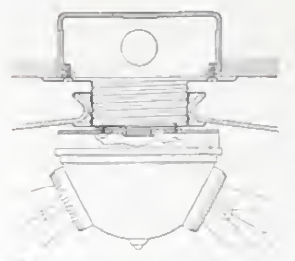


Cat. No. 5031

POLE FITTINGS-BALL FITTINGS

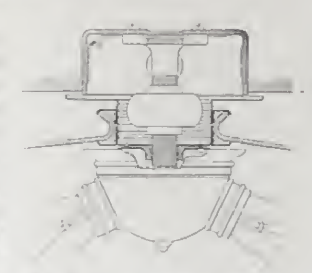
	TODD TITITIOS SISTE	List	Sid.	W. t.
Cat.		Price	Pkg.	Llis.
No. 5027	Pole Fitting less Wire Openings, 34"	\$0.40	20	27
5028	" 12"	40	20	27
	with Porcelain Wire Openings, 34"		20	30
5031	a a a a 15"		20	31
5032 6186	Ball Fitting, 34" x 12"		20	10
	SCHEDULE IV DISCOUNTS apply to all materials l	isted a	bove	

CEILING FIXTURE ACCESSORIES



No. 500 Sub-base Attached to Outlet Box

The following Ceiling Fixture Accessories comprise a number of essential devices and parts used with Benjamin Wireless Clusters in ceiling forms. The articles listed are self-explanatory. For further information on their uses see page 20. Cat. No. 778 shows ornamental flange in use. Prices do not include cluster. Standard finish is polished brass.



No. 500 Sub-base Attached to Insulating Joint



Cat. No. 500



Cat. No. 100



Cat. No. 300

Cat No.	SUB-BASES—ADJUSTABLE List	Std.	Wt.
500	Adjustable Sub-base, Complete\$0.70	Pkg. 20	Lbs.
	SUB-BASES-PLAIN		
100 200	Sub-base, Complete with Rubber Rings and Screws\$0.60	20 20	7 7
	SUB-BASES-ORNAMENTAL		
300 303	Sub-base with 314" Fitter	20 20	7 14



Cat No. 778



Cat. No. 184

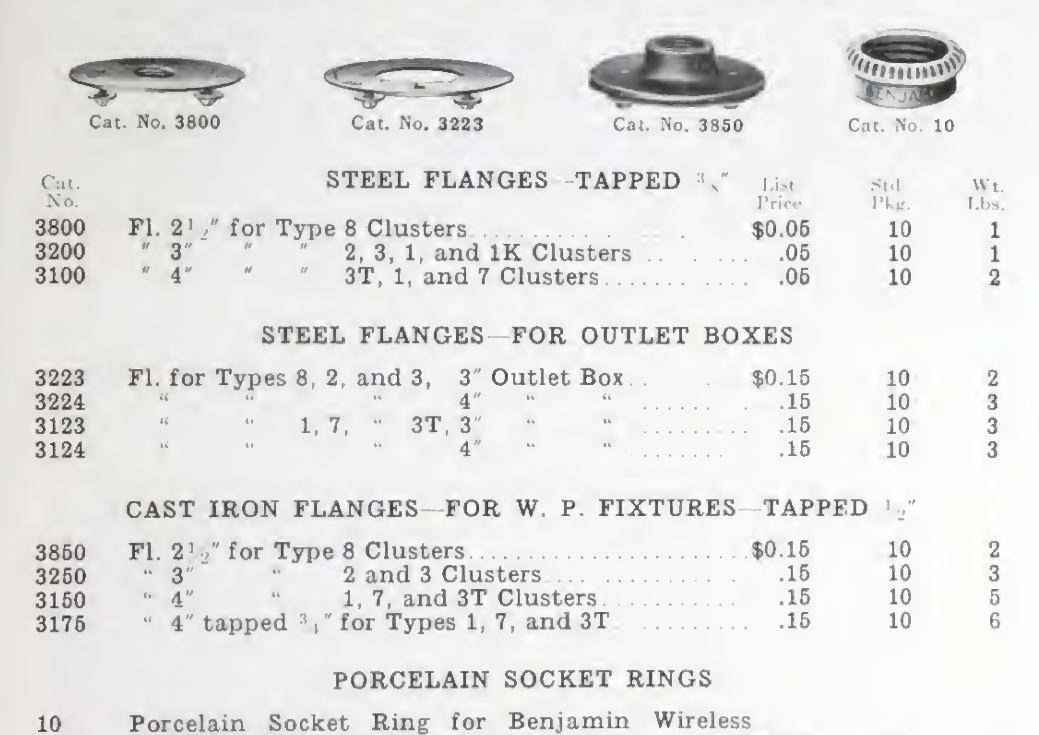


Cat. No. 287

Cat	FLANGES-ORNAMENTAL	I.i-t	Std.	Wt.
776 777 778 779 184	Flange only, Plain, 41/4" Figured, 41/4" 6" 31/2" x 3,", Male	.40	20 20 20 20 20 20 20	Lbs. 5 x 5 x 5 x 5 x 5 x 5 x 5 x 5 x 5 x 5
287	CEILING BLOCKS VARNISHED OAK Ceiling Block, 112" x 43,"		20	6

50

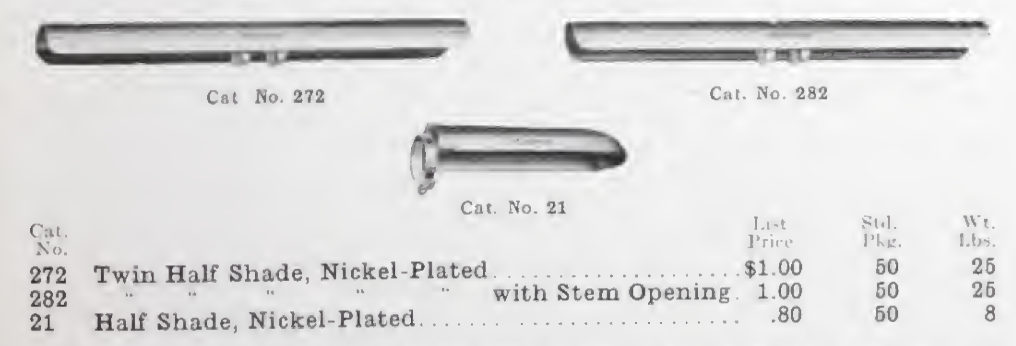
FLANGES-SOCKET RINGS



The Steel Flanges 3800, 3200, and 3100 are regularly furnished free of charge with the cluster bodies indicated above. Where Nos. 3223, 3224, 3123, and 3124, used with outlet boxes, or the weatherproof cast iron flanges, Nos. 3850, 3250, 3150, and 3175 are specified in their stead, an additional charge of 10c list will be made. Where flanges only are ordered, the prices given above apply. All are galvanized, but may be ordered black enamel without change in price.

Clusters and Plug Clusters only.\$0.05

HALF SHADES



The Nickel-Plated Half Shades 272-282 are especially adapted for use with Benjamin twin sockets in showcase and window lighting, with angle, twin, or rotating sockets, and tubular lamps.

CANOPIES—FITTINGS







Cat. No. 3320

Cat. No.					CA	NOPI	ES			List Price	Std Pkg	¾ (.]_l ~
3170	Polished	Brass,	41.,"	x 21,",	5 4"	Slip	-	 	 	\$0.30	20	2
3174	6.4	9.6	412"	x 212",	3 , "	8.6				.30	20	2
3320	6.4	ń ¢	41 2"	x 4",	2 14	1.0				.48	5 20	4
3325	b 4	由也	4 1 2"	x 4",	31"	5.4				48	20	4

The Low Canopies 3170 and 3174 are regularly supplied with the wireless cluster fixtures listed on page 17, where no insulating joint is specified. Where insulating joint is used, the deep canopies 3320 and 3325 are required.



SHADE HOLDERS



Cat. No. 2444



Cat. No. 2451



Cat No 2450

Cut No.						1.4.4	Pag	1 1 1
2440	Shade I	Holde	r, 2 ¹ , ", 1	Forn	n ''O''	 \$0.15	100	3
2442	å e	**	21,",	4	"H"	.25	100	4
2444	0 g	-	31,",	-	A	.30	100	5
2450	4.6	4	21.",	4	0.,	.16	100	3
2451	0.0	0.4	21,",	4	·· H · ·	.26	100	4
2455	hų	6	3',",	4	"A"	.30	100	5

The Shade Holders 2440-2444 are designed for adapting the drop of the listed page 62, for use with ordinary shades and glossome. The top opening in an algebras. Not. 2450-2455 are used with Benjamin Wheles Chatas. They are hold in position by an insulating socket ring. Top opening measure $2^{1/2} = -\lambda 11$ shove holders are ventilated. Standard for this polished breathers.



Cat. No 2470



Cat. No 2490



Cat. N . 2496

Cul				Lone. France	val. Par	14.
2470	Shade l	Holder	r, 21,", 🦿 Slip	\$0.25	100	5
2475	4.6	40	21, 3,	.25	100	5
2490	0 9	4.	31, ,	.35	100	12
2495	6.4	4.6	31,", 1,"	.35	100	12
2496	60	6.6	4", "1110"	.50	100	20

The Shade Holders 2470-2496 are designed for apperting shades in 2½, and 4" fitter. They are made with both shade 24" slip except No. 24%, which has 14 16" slip, and is intended for use with "shade pipe. Standard fine how the latter is black; on all others, polished brass.

REFLECTORS



Cat. No. TN114-Tin Reflector White Enamel Inside; Green Outside



Cat. No. A114 Aluminum Reflector. Polished Inside; Green Outside



Cat. No. H115-Enam. Steel Reflector Porcelain Enamel; White Both Sides



Cal No. M114 Mirror Reflector. Sectional Glass; Green Outside



White Both Sides



Cat No P514 Opal Reflector Requires 3 4 Holder; While Both Sides

Cat.		List Price	Sid. Ply.	Wa,
TN11	4 Tin, 14" for Type	1 011 0	1 6-34.	12112
TN214	1, 7, or K Cluster	.\$0.60	20	14
TT3744	2 Cluster	60	20	14
TN116	Tin, 16" for Type 1, 7, or K Cluster	70	20	16
A812	Aluminum, 12" for Type			
A 1 1 4	8 Cluster.	.\$1.20	20	8
A114	Aluminum, 14" for Type 1, 7, or K Cluster	1.00	00	_
A214	Aluminum, 14" for Type	. 1,00	20	9
	2 Cluster	1.60	20	9
A116	Aluminum, 16" for Type 1, 7, or K Cluster	2.00	20	12
H813	Enam. Steel, 13" for Type			
H115	8 Cluster. Enam. Steel, 15" for Type	\$1.40	20	23
TYDIE	1, 7, or K Cluster	1.80	20	25
H215	Enam. Steel, 15" for Type	4.00		
H118	2 Cluster	1.80	20	25
	1, 7, or K Cluster	2.00	20	28

For 16" and 18" reflectors for Type 3T Cluster, see page 26.

M812	Mirror, 12" for Type			
	8 Cluster\$	1.10	20	30
M114	Mirror, 14" for Type			
	1, 7, or 1K Cluster	1.40	20	46
M214	Mirror, 14" for Type		-	
	2 Cluster	1.40	20	46
M116	Mirror, 16" for Type			20
	1, 7, or 1K Cluster	1.80	20	47
M216	Mirror, 16" for Type		20	
	2 Cluster	1.80	20	53
M218	Mirror, 18" for Type		20	-
	2 Cluster	2.20	20	65

The above groups of special metallic reflectors fit the cluster back, and require no holder. When used with cedling fixtures, they are placed between the cluster and calling; used with pendent fixtures, between the cluster and flange.

H10 H15 H18 H20 H24	Enam.	Steel,	10", 15", 18", 20", 24",	64	\$1.00 2.00 2.00 2.00 2.50 3.00 2.4.00	20 20 20 20 20 20	13 32 43 63 80
P512 P514 P516	Opal,	14" x 3			\$0.50 	48 48 36	55 64 60



FRICTION DRIVE SCREW DRIVERS



Benjamin Friction Drive Screw Drivers need the defined for a moderate

The Friction Drive" - be need important feature in error driver constitue-

The Frictional Surfaces I were the open of the hoofer news with the ordinary

The Spring maintains a significance and pressure on the soon, those holding the

The Free Swivel Connection Is to one and handle makes it was to

For All One Hand Work this seem driver is without equal. The blade is always bed foreign to the she while executing the hand, making it one to much difficult places, and severe to see and surger.

The Roteting Cap always more with the bond, and does not chall or rule the

This Driver Is Always Ready. It will drive several in orthogonous enthough of and an in the second of selection beath, shape or other parts to get out of order and season to which any acres because he might be adjusted.

CH.	3.00-		200	Tipe Pills
	Attention	Olymin	3560	APRIL DAY
A330	1007	-0.1	12	\$4.60
A240		4	12	6.00
A300		2	12	
A3100	1000	-61		1 60
A080	200	41	12	6.00
A 670	10.00	0	12	7.00
A440		9	12	0.00
		4	12	6_60
AGAID	90	6	12	6.86
AAMO	202	0"	1.2	6.60
AAMS		81	12	7 00

Priction Drive Screw Drivers are put up six to in a box. They are sold in untroken house only. Standard package consists of twelve (12) of une catalog number or assorted. Schedule V discounts apply.

FRICTION DRIVE SCREW DRIVERS



ELECTRICIAN'S INSULATED BLADE

Cat. No.	Diam. Blade	Length Blade	Std. Pkg.	List Price Per doz.
E330	311"	3"	12	\$7.20
E360	11 1 15	6"	12	9.60

The Friction Drive Screw Drivers E330-E360 have a crucible tool steel blade, all of which, except the point, is covered with a tough, hard rubber tubing. Both blade and tubing are solidly moulded into the handle. The insulated portion of the blade is $3 \le m$ in diameter. Reliable break-down tests at the weakest point show a rupture at 11,000 volts. The steel is perfectly tempered and the device finely finished throughout.



CABINET-STRAIGHT BLADE

Cat. No. C330

Cat.	Diam. Blade	Length Blade	Std. Pkg.	List Price Per doz
C330	315	3"	12	\$4.50
C340	111111111111111111111111111111111111111	4"	12	5.00
C350	X 3 6 "	5"	12	5.50
C360	7111	6"	12	6.00
C380	714	8"	12	7.00

The Friction Drive Screw Drivers C330-C380 are designed for use where small screws are to be driven in countersunk holes which are no larger than the screw head. The blade is straight; is 3%6" in diameter throughout the entire length, and will follow up a screw even where deeply countersunk without injuring the woodwork.

Friction Drive Screw Drivers are put up six (6) in a box. They are sold in unbroken boxes only. Standard package consists of twelve (12) of one catalog number or assorted. Schedule V discounts apply.

DIVISIONAL INDEX

Introduction	Pages 1–8
Schedule I—Section I, Clusters	9_14
(a) Cluster Bodies (9-13) (b) Plug Clusters (14)	
Schedule I—Section II, Wireless Cluster Fixtures	15-20
(a) W. P. Fixtures (16)	
(b) Pendent Fixtures . (17)	
(c) Ceiling Fixtures (18)	
(d) Car Clusters (19)	
Schedule II, Special Fixtures	21–46
(a) Industrial Fixtures(22-25, 34-37)	
(b) Store and Office Fixtures (27-33)	
(c) Street Lighting Fixtures .(38-46)	
Schedule III, Lighting Specialties	47–62
Schedule IV, Fixture Accessories	63–70
Schedule V, Friction Drive Screw Drivers	71–73

ALPHABETICAL INDEX

	ages
Adapters—Tungsten	50
Adjustolites	. 25
Attachment Plugs	48
Canopies	68
Car Lighting Fixtures	19,60
Cargo Lights	35
Ceiling Fixtures—Single Unit	27-28
Ceiling Fixture Accessories	66
Cluster Bodies	10-13
Cluster Fixtures — Ceiling — Wireless	18
Cluster Fixtures—Pendent—Wireless	17
Cluster Fixtures—Weather-Proof—Wireless	16
Clusters Adjustable Socket	. 51
Clusters—Plug	
Covers—Outlet Box	
Current Taps	49
Finishes—Standard and Special	
Fittings	
Guards	
Hand Portables	
Instructions For Ordering	8
Lamp Grips	55
Mill Clusters	
Outlet Boxes—Moisture-Proof.	
Parabolites—2-Way.	
Post Clusters.	
Receptacles.	
Reducers—Mogul Base Lamp	
Reflectors	
Reflector Sockets	
Screw Drivers—Friction Drive.	
Shade Holders	
Shock Absorbers	
Show Case Fixtures	
Sockets-Angle	
Sockets - Drop Cord.	
Sockets Mission	
Sockets—Mogul Base Lamps	
Sockets—Porcelain-Lined W. P.	
Sockets—Pull	
Sockets—Rotating Plug	
Sockets —Twin	
Socket Extensions	
Stems—Standard and Special	
Street Hoods	
Street Lighting Fixtures	
Sub-Bases	. 66
Supplementary Information—Wireless Cluster	. 20
Switches—Pendent	. 49
Wiring	

KEY TO CATALOG B-20

Catalog Numbers		Catalog Numbers	T	Catalog Numbers	Dana
for all Letters	Pages	for all Letters	Pages	for all Letters	Pages
012	17	10	F	97	49
013	17	12	10, 18	98	55
014	17	12:	.13, 19	99	50
015	17	13	10 10	100	
016	17	13 1		102	42
	17	_	10, 18	103	42
022		14			
023	17	141	.13, 19	104	42
052	.17		10, 18, 70	112	19
053	17	$15\frac{1}{2}$	13, 19	113 ½	19
054	17	16	10, 18	114	70
055	17	17		114 1	19
056	17	18	70	115	70
082	17	20	70	115 1	19
0143	33	21	67	116	70
0144	33	22	11, 18	118	70
			,		41
0145	33	221	.13, 19	132	
0146	. 33	23	11, 18	133	41
0201	29	23 ½	13, 19	134	41
0211	29	24	70	135	. 41
0221	29	32	12	136	41
0332	32	32 1	12, 13	137	41
0333	32	33	12	143	41
0334	32	33 ½.	13	144	41
0335	32	34	12	145	41
0361	.29	34 .	13	146	41
		_	12	160	53
0371	.29	35 .			
0381	29	35 1	13	169	57
0391	29	36	12	180	68
0532	33	37	12	181	68
0533	33	43	31	184	66
0534	33	44	31	194	68
0535	33	45	31	196	68
0542	33	46	31	200	66
0543	33	52	10, 30	214	
0544	_ 33	53	_10, 30	215	50
0545	33	54	10, 30	216	
0632	34	55	10, 30	040	=0
0632					10
-	34	56	10	222	4.0
0633	34	57	10	223 1	
0634	34	61	60	240	
0634!	34	69	57	241	62
0635	34	72	11	242	26
0635	_34	73	11	244	26
0642	34	74	11, 39	246	26
06421	34	75	11, 39	248	26
0643	34	76.	11	250	42
0644	34	82	11	252	42
0644!	34	83	_30	265	41
0645	34	84	_ 30	266	41
0645	34				
-		85_	30	267	41
0664	35	91	50	268	.41
0674	35	92	.14	269	41
0684	35	92 1	14	270	41
0694	. 35	93	14	271	41
06943	. 35	94	14	272	67
0732	32	95	49	282	. 67
0732 }	. 32	953	49	287	66
0733	32	96.	49	300	66
6.	60, 61, 62	96 }	49	301	29
	g ^r	4			

KEY TO CATALOG B-20-Continued

Catalon Numbers		Canalan Vandan		0-1-2	
Catalog Numbers for all Letters	Pages	Catalog Numbers for all Letters	Pages	Catalog Numbers for all Letters	Pages
303	66	516	.18, 70	833	39
316	26	518	26	834	39
318	26	560	38	852	51
321	29	562	38	853	51
322	18	566	38	854	E 4
323	18	568	38	863	31
330	72, 73	597	58	864	31
332	18	598	58	865	31
333	18	599	58	866	31
340	.72, 73	608	12	873	37
350	72, 73	610	12	874	37
351	68	612	12	875	37
352	68	615	12	876	37
353.	68	620	12	883	37
354	_ 68	628	54	884	37
355	_68	629	54	885	37
360	72, 73	634	54	886	37
361	28	635	54	894	37
371	28	636	54	903	48
380	72, 73	637	54	904	48
381	28	638	54	907	48
391	28	639	54	922	50
395	_28	650	60	922	50
396	28	0.07.4	60	934	46 46
410 411	. 26 58	CZE	35	944 952	_ 51
412	26, 59	676		953.	51
413	58	714	39	954	51
414	26	715		9843	46
416	26	724		990	40
430	72	725		991	40
431	58		39	992	40
432	59	F7 4 5	39	993	
433	58	764	39	9941	
440	72	774	39	995	
443	58	776	66	996	43
444.	58	777	66	997	43
447 .	. 58	778	66	998	
448	58	779	66	999	
450	72		36	1002	
451	58	785	36	1003	32
452	59	794	36	1004	
453	58	795	36	1005	
455	59	802 .	43	1240	44
456	59	803	.43	1242	_ 44
457	59	804	36, 43	1244	44
460	68, 72	805	43	1248	44
461	.68	806 812	43	1250	44
463	58	813	70	1252	44
464 470	68	814	43	1254	44
471	68		43	1256	44
477	58	816		1258	44
478		817		1260	44
	72	818		1262	44
	66	822		1264	44
510	26	823		1266	44
512	18, 70	824	30	1268	
513	18	825	30	1270	
514	18, 70	831	39	1272.	4 100
515	18, 26	832	39	1274	45

KEY TO CATALOG B-20 Continued

	1 1	Calle Sunder	1 424	Citalog Number	Payer
		2450	69	4276	57
1276	46		69	4282	59
1278	45	2461		4284	59
1280	4.5	2455	69		
1282	45	2470	69	4286	59
1284	45	2476	69	4288	59
1286	4.5	2490	69	4300	27
1288	45	2495	69	4302	27
1290	4 5	2496	69	4304	27
1292	45	2569	57	4306	27
1294	45	2669	57	4308	27
1296	45	3100	67	4310	27
1298	45	3123	67	4312	27
1300	45	3124	67	4314	27
1302	45	3150	67	4316	28
		3170	68	5012	16
1304	45			5013	
1306	46	3174	68		16
1308	46	3176	67	5014	16
1310	46	3200	67	5015	16
1350	53	3223	67	5016	16
1352	53	3224	67	5025	65
1354	53	3250	67	5026	65
1356	83	3320	68	6027	65
136-	53	3325	68	5028	65
1360	53	3326	49	5031	65
1362	53	3340	55	6032	65
1314	53	3350	55	5036	64
13 6	53	3361	55	5037	64
1308		3352	55	5038	64
	53			6040	
1370	63	3353	66		64
1372	63	3623	61	5042	64
1374	63	3624	61	6132	40
137	52	3800	67	6133	40
1.3 8.0	52	3846	57	6232	40
13-2	62	3847	57	6233	40
1384	52	3850	67	5401	22
1315	52	4012	16	5402	22
1355	62	4013	16	5403	22
1300	62	4014	16	5411	22
1302	52	4015	16	5412	22
1304	62	4016	10	6413	22
1399	62	4161	54	5418	22
1316	62	4200	56	5420	22
14.50	64			0421	22
		4201	56		
1465	66	4202	66	5422	22
1567	37	4203	56	6423	22
1.64.6	37	4210	67	5424	22
1447	37	4211	67	6426	22
14.50	37	4212	57	5427	22
1,678	35	4215	56	5431	22
1874	35	4214	86	6437	22
1,676	3.5 6.5	4217	56	5443	22
1.670	35	4224	57	6449	22
1960	68	4231	27, 56	6471	42
1/006	68	1231	66	6481	42
1986 2068 3070	67	4240	27, 60	6601	22
2070.	67	1242	27 56	6603	22
5377	60	4244	27 60	0007	22
5377 2378	60.	4240			22
2440	-60		27 66	0000	
2442	Ch	4248	27, 60	6513	22
2444	60	4250	27, 66	6516	22
	20	4.274	67	6619	22

KEY TO CATALOG B-20-Continued

Catalog Numbers for all Letters	Pages	Cut dog Number	1.	(at all a National States	
5521	22		Pages	tor all latter	I
5525	24	6043	36	6170	24
5527	24	6044	36	6180	64
5529		6045	36	6182	64
6005	24	6046	23	6184	65
6007	23	6047	23	6186	65
6008	23	6048	23	6200	64
6012	64	6051	23	6202	64
6013	16	6053	23	6204	64
6014	16	6055	23	6206	64
6015	16	6059	23	9001	51
6016	16	6061	23	9002	51
	16	6063	23	9013	51
6025	23	6065	23	9021	51
6027	23	6131	23	9024	51
6028	65	6133	23	14422	11
6029	65	6137	23	14423	11
6030	65	6139	23	14424	11
6031	65	6141	23	14425	11
6032	36	6143	23	14426	11
6033	36	6147	23	36233	61
6034	36	6149	23	36235	61
6035	36	6160	25	36238	61
6036	23	6162	25	36243	61
6037	23	6164	25	36245	
6038	23	6166	24	36248	61
6040	23	6167	24	36256	61
6042	36	6168	24	36258	60 60

